



In This Section:

- Econoline Series
- Aluminoline Series
- WB Series
- Hi-Ratio Series
- Hexadrive Series
- Adjusta-Sheave Series
- Adjustable Motor Bases
- Companion Sheaves
- Belts



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When using Lovejoy products, you must follow these instructions and take the following precautions. Failure to do so may cause the power transmission product to break and parts to be thrown with sufficient force to cause severe injury or death.

Refer to this Lovejoy Catalog for proper selection sepower, torque range, and speed range for couplings. Follow the installation of power transmission products, including elas instructions included with the product, and in ct catalogs for proper installation of power transmission products. Do not exceed cat ungs During start up and operation of powe den shock loads. Coupling assembly ion produ kes beating sound, shut down should operate quietly and smoothly assembly immediately, and recheck alignme initial op dically thereafter, where ment, bolt torques, and flexing applicable, inspect coupling as ent. weai elements for signs of fatigue. improper, or where applicable, bling ass if elastomeric element is da s than 7 ess. For variable speed driv 0 feet per minute. ended. For Fixed Companion pulley sp tained in Center Drives, do acket is inst arm bracket will cause torque arr e severe i attempt to disassemble s injury or death.

Do not use any or mese power transmission products for elevators, marring, or other devices that carry people. If the power transmission product fails, the lift device could fall resulting in severe injury or death.

For all power transmission products, you must install suitable guards in accordance with OSHA and American Society of Mechanical Engineers Standards. Do not start power transmission product before suitable guards are in place. Failure to properly guard these products may result in severe injury or death from personnel contacting moving parts or from parts being thrown from assembly in the event the power transmission product fails.

If you have any questions, contact the Lovejoy Engineering Department at 1-630-852-0500.

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Variable Speed Drives Table of Contents

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	Running Page No.	Section Page No.		Running Page No.	Section Page No.
Overview	344	VSD-4	Hi-Ratio Series > Overview	379	VSD-39
Adjustable Center > Selection Process	348	VSD-8	Hi-Ratio Models M-14 and 1401 > Item Selection	380	VSD-40
Fixed Center > Selection Process	349	VSD-9	Hi-Ratio Models M-19, 1902 and 1903 > Item Selection	381	VSD-41
Adjustable Center Example > Selection Process	350	VSD-10	Hi-Ratio Models M-23, 2303 and 2305 > Item Selection	382	VSD-42
Fixed Center Example > Selection Process	351	VSD-11	Hexadrive Series > Overview	383	VSD-43
Quick Reference List > Selection Data	352	VSD-12	Hexadrive Models 11407 and 11401 > Item Selection	385	VSD-45
Econoline Series > Overview	354	VSD-14	Hexadrive Models 11901, 11902 and 11903 > Item Selection	386	VSD-46
Econoline Inch Bore / Keyway > Item Selection	355	VSD-15	Hexadrive Models 12905 and 12907 > Item Selection	387	VSD-47
Econoline Spring-Pulley > Dimensional Data	356	VSD-16	Hexadrive Models 13207, 13210, 13220 and 13230 > Item Selection .	388	VSD-48
Econoline M Type > Item Selection	358	VSD-18	Hexadrive Models 14407, 14420 and 14430 > Item Selection	389	VSD-49
Econoline M and MLA Type > Item Selection	359	VSD-19	Hexadrive Models 121407 and 21401 > Item Selection	390	VSD-50
Econoline Fixed Center Bore / Keyway > Item Selection	360	VSD-20	Hexadrive Models 21901, 21902 and 21903 > Item Selection	391	VSD-51
Econoline Fixed Center Belts > Item Selection	361	VSD-21	Hexadrive Models 22905 and 22907 > Item Selection	392	VSD-52
Econoline Two Sided - Inch Bore / Keyway > Item Selection	362	VSD-22	Hexadrive Models 23207, 23210, 23220 and 23230 > Item Selection .	393	VSD-53
Econoline Two Sided / Adjustable Center / Belts > Item Selection	363	VSD-23	Hexadrive Models 24407, 24410, 24420 and 24430 > Item Selection .	394	VSD-54
Aluminoline > Overview	364	VSD-24	Hexadrive Models M-007 and 21407 > Item Selection	395	VSD-55
Aluminoline Models 145 and 145-HD > Item Selection	365	VSD-25	Hexadrive Models HM-3, Pulleys C and Z > Item Selection	396	VSD-56
Aluminoline Models 160 and 160-HD > Item Selection	366	VSD-26	Hexadrive Models HM-7, Pulleys C and Z > Item Selection	397	VSD-57
Aluminoline Models 170, 175 and 180 > Item Selection	367	VSD-27	Hexadrive Models HM-30, Pulleys C and Z > Item Selection	398	VSD-58
WB Series > Overview	368	VSD-28	Hexadrive HEC > Dimensional Data	399	VSD-59
WB Models 245, 260 and 260-HD > Item Selection	369	VSD-29	Hexadrive HLA > Dimensional Data	400	VSD-60
WB Models 301E and 301E-HD > Item Selection	370	VSD-30	Adjusta-Sheave Series > Dimensional Data	401	VSD-61
WB Models 3030E and 3030E-HD > Item Selection	371	VSD-31	Adjustable Motor Bases > Overview	402	VSD-62
WB Models 303E and 303E-HD > Item Selection	372	VSD-32	Motor Base SMB > Dimensional Data	403	VSD-63
WB Models 401E, 402E and 403E > Item Selection	373	VSD-33	Motor Base Sliding Dove Tail Type > Overview / Dimensional Data	404	VSD-64
WB Models 3050E and 3050E-HD > Item Selection	374	VSD-34	Companion Sheaves - Flat / Grooved > Overview / Dimensional Data	405	VSD-65
WB Models 3075B, 3100B and 3150B > Item Selection	375	VSD-35	Companion Sheaves Grooved > Dimensional Data	406	VSD-66
WB Models M-007, 245 and 260 > Item Selection		VSD-36	Belts > Item Selection	407	VSD-67
WB Models M-1, 301C and 301D > Item Selection	377	VSD-37	Pulley Service Factors / Equations > Engineering Data	408	VSD-68
Models M-3, 3030C and 3030D > Item Selection	378	VSD-38			

Overview

Why Vary Speed?

Variable speed drives are needed because many applications are not run at the same speed all of the time, due to the surrounding conditions. Revolutions Per Minute (RPM) of the driven shaft need to be increased or decreased when there are changes in load conditions, application requirements, or other circumstances.

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Variable speed belt drives achieve the versatility needed to maximize application efficiency and productivity while remaining an inexpensive solution. In the most typical installation, a belt connects a variable speed pulley to a driven sheave. The pulley is mounted on a motor shaft and the motor is at constant speed. Thus, the speed at the driven shaft is a ratio of the pitch diameters of the pulley and sheave.

Common Mounting Methods

1) Adjustable Center Drives

This type of belt drive consists of one pulley and one sheave. The pulley is spring-loaded and is usually mounted on the driver shaft. The driver is most often an electric motor which is mounted on an adjustable motor base that can be moved toward or away from the driven sheave. The springs in the pulley take up any slack in the belt when an adjustment is made.

When the base is adjusted, moving the pulley toward the sheave, the RPM at the sheave increases. Likewise, when the base is adjusted away from the sheave, the RPM at the sheave decreases. In the photo at right (Adjustable Center V-V Drive), the drive is at its maximum speed position. This is called a V-V drive because the driven sheave is grooved. The pulley is called two-side moveable because it has two springs (one against each flange) and two moveable flanges.

Notice that the belt in the pulley is at the maximum pitch diameter, or "d" as mentioned in the previous equation. As the base is adjusted away from the sheave, "d" will decrease and the driven speed, N_D , will decrease proportionately.

The photos at right (Adjustable Center V-Flat Drive Maximum Speed Position and Adjustable Center V-Flat Drive Min. Speed Position) show a V-Flat drive, so called because the driven sheave is flat, not grooved. The pulley is called a oneside moveable type because it has only one spring and one moveable flange.

Note that in the Adjustable Center V-Flat Maximum Speed Position figure, the drive is at the maximum speed position, with the variable speed pulley flanges closed together and the belt at the maximum pitch diameter. As the motor base is adjusted to increase the center distance between the motor and the driven shaft, the moveable flange on the variable speed pulley opens to allow the belt to run at a smaller pitch diameter (Adjustable Center V-Flat Drive Minimum Speed Position).



You must refer to page VSD-2 (Page 342) for Important Safety Instructions and Precautions for the selection and use of these products. Failure to follow the instructions and precautions can result in severe injury or death.

Note: For this catalog, Lovejoy terminology will refer to any variable pitch pulley as a "pulley" and to any non-variable pulley as a sheave, driven sheave, or companion sheave.

The RPM at the driven shaft is found by the following simple equation: $N_{\text{D}} = N_{\text{d}} \times d/D$

Where N_D is the RPM at the driven shaft N_d is the RPM of the driving shaft d is the pitch diameter of the driver

D is the pitch diameter of the driven

Since N_d is always a fixed RPM, it can then be seen that by changing the pitch diameter of either d or D, the driven RPM will change.



Adjustable Center V-V Drive



Adjustable Center V-Flat Drive Maximum Speed Position



Adjustable Center V-Flat Drive Minimum Speed Position

Continued



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Overview

Note that the axial position of the belt on the flat-faced companion sheave changes as the drive moves through the speed range. This illustrates the need for a flat-faced companion sheave when using a wide variable speed belt and a one-side moveable variable speed pulley.

The Adjustable Center Angle Mount Drive figure shows a more unusual mounting, with a one-side moveable pulley driving a grooved sheave. The motor base must be offset at an angle to keep the belt in line.

A typical Lovejoy adjustable center drive will have a speed ratio – that is, the range of speed at the driven sheave – from 1.6 to 1 up to 3.8 to 1. For example, with the right combination of pulley and sheave, you can attain a speed range at the driven sheave of 1,800 to 600 RPM, 3 to 1 speed ratio.

An alternate mounting method may be used when the spring-loaded pulley is mounted on the driven shaft, with the companion sheave mounted on the driver shaft. With this arrangement, the horsepower at the driven shaft is constant through most of the speed range, but the torque decreases in proportion to the pitch diameter of the belt in the spring-loaded pulley. Caution must be taken not to overspeed the driven variable speed pulley beyond 10,500 FPM (feet per minute) rim speed.

2) Fixed Center Drives

This method of mounting requires no change in center distance between the driver and driven units. Because the shaft center-to-center distance does not change, this is called a fixed center drive. The usual arrangement has one pulley, the driver, which is mechanically adjustable.

The adjustable pulley flanges are opened or closed mechanically, usually with a handwheel on the end of the pulley. The other pulley is spring-loaded and compensates for belt slack when the adjustable pulley is actuated.

When the adjustable driver pulley is fully opened, the belt is at its minimum pitch diameter. At the same time, the spring-loaded driven pulley is fully closed with the belt at its maximum pitch diameter. This results in the slowest possible driven speed. As the adjustable pulley flanges are closed together, the driver pulley pitch diameter increases while at the same time the spring-loaded pulley is forced by the drive belt to open. This results in a smaller pitch diameter at the driven member. The driven speed then increases until the adjustable pulley is fully closed and the spring-loaded pulley is fully open (the maximum speed position).

Speed change must always take place while the motor is running. The Fixed Center Drive figure shows a typical arrangement, with the adjustable pulley at minimum pitch diameter and the spring-loaded pulley at maximum pitch diameter. This is the minimum speed position.

Fixed center drives are used where space is limited and/or where a wider speed range is needed. They are sometimes called "compound drives" because the ratio of the two pulleys is compounded, resulting in a greater available driven speed range.

Speed ratios up to 11.5 to 1 are possible, but this is not necessarily in the form of a speed decrease. For example, with a 1,750 RPM motor and a Lovejoy HM-3/31901 drive package, the output speed at the driven pulley could be as high as 4,850 RPM.



Adjustable Center Angle Mount Drive



Fixed Center Drive

Horsepower vs. Torque

Adjustable center drives with the spring-loaded pulley as the driver are constant torque drives. That is, for each variable speed pulley and companion sheave combination, the torque at the sheave is constant. Horsepower decreases in proportion to RPM at the driven sheave.

Fixed center drives are constant torque from minimum speed to driver speed and constant horsepower from driver speed to maximum speed.

- Notes: All Lovejoy pulleys and sheaves are balanced for operation at 1,750 RPM. Balancing for higher speed operation is available–consult our Engineering Department.
 - Lovejoy variable speed pulleys are bored to fit standard NEMA motor shafts. Consult our Customer Service Department for availability of non-standard and metric bores.



Overview

Variable Speed Pulley Product Preview

Lovejoy offers the most complete line of non-enclosed variable speed belt drives from fractional through 30 horsepower. Each component is made with the quality and reliability that Lovejoy builds into all of its power transmission products.

Features

- Very economical and reliable method of speed change
- Allows the user to find the ideal speed without changing sheaves and belts. This is especially important on applications where final driven speed is critical and difficult to attain with two fixed-diameter sheaves. Speed range within the ratio is infinite, and speed change is accomplished quickly, while the drive is running
- Can be used as a highly efficient belt tensioner, with no adjustment necessary
- Offers a form of "soft start," eliminating belt slip and premature wear on belt drives with inherent high torque start-up requirements

Econoline Series

The Econoline Pulley series provides reliable variable speed service with a proven design at an economical cost. Consisting of a wide selection of models, the Econoline series is ideal for both adjustable and fixed center drives using classic "A" and "B" (or 4L and 5L) section drive belts. This series also offers: driven speed ratios from 1.6 to 1 up to 2.7 to 1 and horsepower ranges from fractional through 5 HP @ 1,750 RPM motor speed.

The flanges are constructed of durable cast iron. Typical applications of this maintenance-free pulley include: conveyors, mixers, small machine tools, mower traction drives, printing equipment, packaging machines, and belt tensioners.

Aluminoline Series

Aluminoline variable speed pulleys offer the best possible belt alignment with the least amount of overhung load. Used with "A" and "B" drive belts, these pulleys not only have anodized aluminum flanges which provide quiet operation with minimum vibration, but are rated for 1/3 through 1-1/2 HP motors. These two-side moveable pulleys offer greater speed ratios (up to 2.75 to 1).

Due to the corrosion-resistant properties of these pulleys, they are ideal for use on agricultural machinery, food packaging and bottling equipment, baseball pitching machines, and a variety of other products.



Econoline Series



Aluminoline Series



Overview

WB Series

Pulleys in the WB series use wide variable speed belts for the most efficient transmission of torque through the widest possible speed range. This two-side moveable pulley series offers the best possible belt alignment when used with a grooved companion sheave. WB pulleys provide maximum service when lubricated through a convenient grease fitting and offer sizes ranging from 6 to 13 inches in diameter, with the largest model capable of 15 HP. All models greater than 1 HP feature durable cast iron flanges (Models 245 and 260 are made with lightweight, corrosion-resistant anodized aluminum flanges).

These pulleys can be used on both adjustable and fixed center drives. Typical applications include: conveyors, printing presses, mixers, packaging and bottle-filling machines, machine tools, and agricultural equipment.

Hi-Ratio Series

Hi-Ratio drives provide the unique combination of broader driven speed ranges and lowest possible minimum driven speed. Three drive packages are available, with horsepower ranges from 1/2 to 5, with a 1,750 RPM motor, and speed ratios up to 11.5 to 1. They are ideal for use on machine tools and mixing machinery.

Hexadrive Series

Hexadrive pulleys are the most durable variable speed pulleys available. The hexagon-shaped center shaft efficiently transmits torque through the six hex flats for top performance and long life. The surface of the shaft is covered with a resilient elastomer, which means there is no metal-to-metal contact on any sliding surface and lubrication is not necessary.

These pulleys are available in adjustable or fixed center drives and come in two styles: one-side moveable for V-Flat drives, and two-side moveable for V-V drives. Flanges are made of cast iron to provide a long-wearing belt contact area. These pulleys provide size ranges from 6 inches up to 12.5 inches in diameter, and a maximum rating of 30 HP @ 1,750 RPM.

Some typical applications include: agricultural equipment, food packaging machines, air handling systems, textile spinning frames, mixers, pumps, machine tools, and foundry snag grinders.

Adjusta-Sheave Series

The Lovejoy Adjusta-Sheave can be a cost-saving alternative to a springloaded pulley when speed change is infrequent. To change speeds, the drive must be shut down (unlike other variable speed pulleys). All models use wide variable speed belts.

The Adjusta-Sheave design eliminates the need for internal drive keys, thus providing more efficient transfer of power and longer life. The two cast iron flanges are moveable, allowing perfect belt alignment at all times. Four models are available with ranges from 5 through 30 HP and speed ratios up to 2.5 to 1. Typical applications include: textile spinning frames, heating and air conditioning equipment, pumps, etc.



WB Series



HI-Ratio Series



Hexadrive Series



Adjusta-Sheave Series



Factors to Consider

Torque and Horsepower:

Variable speed drives with constant torque loads can usually be selected by matching the variable speed pulley rating to that of the driver. Drive selection begins by matching the HP ratings, but final selection is based on torque, HP and RPM at the driven sheave. The application charts in this catalog specify driven speeds and torque ratings at the driven sheave for each pulley/sheave combination.

Driven Speed Range (Ratio)

As a general rule, an adjustable center drive can attain a maximum driven speed ratio of 3 to 1. Most fixed center drives can attain ratios as high as 8 to 1, but part of the driven speed range is faster than the motor speed. In all cases, pulleys that use variable speed belts will provide greater speed range than those using "A" or "B" belts.

Space

In some cases the amount of available space will determine the size of the pulley and whether to use an adjustable or fixed center drive.

Maintenance

Econoline and Hexadrive pulleys are virtually maintenance-free. They do not require lubrication or frequent speed change. Aluminoline and WB

Steps An Selecting An Adjustable Center Belt Drive

There are two common selection processes; one is for designing an entire drive package, the other to select a replacement component part of an existing drive, such as the variable speed pulley. It is important to understand the complete drive selection process in order to do either. First, review the "factors to consider" and the selection examples on this page. Then follow these procedures:



Typical Adjustable Center Drive

Designing a Complete Drive Package

- Step 1: Match the variable speed pulley with the motor horsepower and speed, but consider the torque and HP required at the driven shaft at all speeds. If actual torque and HP requirements are not known, rely on the fact that variable speed pulley ratings are compatible with the torque of the driver. Apply a service factor if needed.
- **Step 2:** Detailed drive selection data can be found on pages associated with the pulley that has been selected. Be sure the bore capacity of the pulley is suitable for your application.
- Step 3: Refer to the Application chart that applies to the pulley you have chosen and select a companion sheave that suits the driven speed

pulleys require lubrication and occasional cycling through the speed range for best results.

Retrofit

When replacing a variable speed pulley made by another manufacturer, it is important to select a Lovejoy pulley that is the same style, uses the same size belt and is as close as possible to the same diameter. The Quick Reference List on VSD-12 provides this information at a glance. If you need help with a pulley interchange, call our Customer Service Department.

Belt Selection

Wide variable speed belts offer several advantages over stock "A" and "B" (or 4L and 5L) belts and should be considered for all variable speed pulley drives. Variable speed belts are designed to operate over small pitch diameters, offer a broader speed range and form themselves to the pulley faces at all speeds.

Shaft Sizes

Lovejoy variable speed pulleys are bored to fit standard NEMA motor shafts. The bore range for each model corresponds to its horsepower rating. Consult our Customer Service Department for availability of nonstandard and metric bores. Companion sheaves are bored for bushings for ease of installation, optimum performance, and availability of product.

requirement. If more than one sheave will provide the correct speed range, select the largest one possible. This will provide the greatest amount of torque. (Lovejoy only supplies companion sheaves for wide variable speed belts.) You will also need to check the correct style bushing, bored to the driven shaft size to fit the sheave (see page SF-17). With the Econoline and Aluminoline series, the selection chart merely indicates the pitch diameter of the sheave you need to use.

- Step 4: Use the selection chart for the pulley/sheave combination you have chosen to find the distance between motor shaft and driven shaft (center distance) that is nearest your requirement. This will be the center distance at maximum speed position, or the point at which the motor shaft and driven shaft are closest together. Space must be provided in the machine to allow the center distance to be increased enough to attain the complete speed range. When you have found the center distance in the chart, read up or across to select the correct drive belt. Lovejoy only supplies variable speed belts. With the Econoline and Aluminoline pulley series, our selection charts will specify the pitch length of the correct V-belt to use.
- Step 5: Select a suitable motor base from the catalog page for the pulley you have selected, or by reviewing the information on pages VSD-62 through VSD-64. You will need to know the NEMA motor frame size for this step.

For a complete adjustable center drive package, you will need a variable speed pulley, an adjustable motor base, a companion sheave with a bushing, and a drive belt. Be sure to specify the bore sizes for the variable speed pulley and the bushing (see page SF-17).



Replacing a Drive Component

Please keep the above steps in mind, even though they won't all apply.

Replacing a Variable Speed Pulley

- Step 1: Use the Quick Reference List on page VSD-12 and VSD-13 to narrow down your choices based on the information you have. For example, if you know the pulley diameter and belt size, check the appropriate columns in the list and pick out all models that match.
- Step 2 Check the dimensional and performance details from the appropriate catalog page for the models you selected to find the best choice. In all replacement decisions, it is very important to consider the pulley style – 1, 2, or 3 (see page VSD-12) to get the best possible fit to the existing drive. Do NOT try to use a Lovejoy variable speed pulley with a belt that is not designed to drive. You will not attain the advertised speed range, and you may experience premature wear.

Replacing a Companion Sheave

- Step 1: For a grooved sheave, determine the outside diameter of the sheave and the belt size. For a flat-faced sheave, measure the outside diameter and the face width.
- Step 2: Select the correct sheave from catalog pages VSD-65 and VSD-66.
- Step 3: Replace the bushing (see page SF-17).

Replacing an Adjustable Motor Base

- Step 1: Determine the NEMA motor frame size or motor foot-mount dimensions.
- Step 2: Select the correct base from the catalog pages VSD-62 through VSD-64. If it is NOT a Lovejoy base that is being replaced, be aware that the base mounting bolt locations may not match, and new holes may need to be drilled to mount the Lovejoy base to the machine.
- Step 3: Check overall dimensions to be sure the base will fit the allotted space.

Selecting a Fixed Center Belt Drive

To select a fixed center package, it is necessary to know the following information:

- Horsepower and RPM of driver unit.
- Required speed range at the driven shaft.
- Torque requirement at the driven shaft.
- Shaft center-to-center distance.
- Driver AND driven shaft sizes.
- The relationship between driver and driven shafts (C vs. Z mount). Refer to the drawing below.

Lovejoy makes four types of fixed center drives: Econoline, WB, Hexadrive, and Hi-Ratio. The proper series to use depends on the horsepower rating, the required speed range, and the belt preference, as well as space and economic considerations. Once you have the information listed above and have selected the appropriate series, use the following procedure:



- Step 1: Using the horsepower, driver speed, and required driven speed range information from above, select the appropriate series from Econoline, WB, Hi-Ratio, or Hexadrive.
- **Step 2:** Select the correct manual driver pulley by choosing the model that is rated for your motor HP and speed. Be sure the pulley comes with a bore size that fits your motor shaft. Contact Lovejoy Customer Service for the availability of non-standard bores.
- Step 3: Using the application chart for the pulley you have selected, choose a driven spring-loaded pulley that will handle the HP and torque requirement. Note that all Lovejoy fixed center drives are rated as constant horsepower from the base speed (motor speed) to the maximum driven speed. They are constant torque drives from base speed down to minimum driven speed. The ratings shown are those at the driven pulley.



C and Z Mounting

Continued



IMPORTANT: Be sure to specify the correct driven pulley for the mounting arrangement. For example, you need to specify an "R" suffix (for reverse mount) with the Econoline Series spring-loaded pulley if it is a "C" mount. Also check to be sure the driven pulley is available in the bore size that will fit the driven shaft.

Step 4: Using the shaft center-to-center distance from "d", select the correct drive belt from the Selection Chart. The center distance between the shafts must be held to the correct distance for the drive belt that is used in order to attain the published speed range. Drive belts are available only in certain lengths, so the center distance may need to be altered from the original design in order to suit the best available belt. If you have a center distance that is

Selection Examples: Adjustable Center Drives

WB Series Selection Example

A belt conveyor application requires a drive with a 2.8 to 1 speed ratio. The drive will consist of a variable speed belt drive, a speed reducer, and a chain drive from the reducer to the conveyor head pulley. The input speed range to the reducer must range from 370 to 1,050 RPM. The motor is 1 HP @ 1,150 RPM, with a NEMA 145T frame and 7/8 inch shaft. The torque into the reducer must be 50 in-lb. Center distance between the motor shaft and the reducer input shaft is about 15 inches.

- Step 1: The WB series is chosen to fit into existing motor belt guards and motor mounts (see page VSD-30).
- Step 2: For 1 HP @ 1,150 RPM, the Model 301E variable speed driver pulley with a 7/8 inch bore (to fit the motor shaft) is selected.
- Step 3: From the Driven Sheave Selection chart for the Model 301E pulley, the 1922G8SK should be used because it offers a driven speed range of 360 to 1,075 RPM, which covers the requirement for this drive. Note that the torque rating for this drive 58 in-lb. This is a constant torque output throughout the driven speed range. An SK bushing is needed to attach the companion sheave to the driven shaft.
- Step 4: From the Belt Selection chart, under the column headed by the 1922G8SK sheave, read down to find the center distance, then follow to the left to find the appropriate drive belt. The center

Aluminoline Selection Example

A variable speed pulley is needed for use on a plastic cut-off machine that indexes material through a guillotine-type shear once every second. Inertia of the shear is not high, but the load is pulsating up to 25% over the motor torque. The motor is rated 1/2 HP @ 1,750 RPM with a NEMA 56 frame (5/8 inch shaft), and a stock ("A" or "B" section) belt is preferred. Good alignment and short center distance is a concern. The driven speed range requirement is 800 to 1,600 RPM.

Step 1: Referring to the Service Factor chart on page VSD-68, a service factor of 1.3 is recommended for pulsating loads. Motor horsepower multiplied by the service factor equals a drive load of 0.65 HP. Either the Econoline of Aluminoline series could be used Variable Speed Drives Adjustable Center Example Selection Process

not shown in the chart, refer to the formulas in the Variable Speed Engineering Data on page VSD-68, or call Lovejoy Engineering for assistance in calculating the correct center distance.

- Step 5: Specify the Lovejoy Model 501 Torque Arm Bracket to prevent rotation of the manual pulley handwheel so that it can be adjusted while the motor is running. This item is NOT required for MLA or HLA driver pulleys.
- Step 6: For remote control or linear actuation of the manual pulley, refer to the appropriate section in the Econoline (MLA), Hi-Ratio, or Hexadrive (HEC, HLA) section of this catalog.

distance nearest to 15 inch in the chart is 15.4 inches. Notice that the motor travel for full speed range with the 301E pulley is 3.5 inches, so the maximum center distance will be about 19 inches.

Step 5: Select a suitable motor base based on the NEMA motor frame size. For a 145T frame, there are two choices: the Model 301 cast iron base, or the Model SMB-184 steel base.



After assembling a complete drive package, you will end up five components: a $301E \times 7/8$ inch variable speed pulley; a 1922G8SK companion sheave; an SK bushing with a bore to fit the driven shaft; a 1922V544 belt; and a 301 or SMB-184 motor base.

with an "A" or "B" section belt, but in this case the Aluminoline is better because it is two-side moveable and will maintain better belt alignment with a short center distance.

- Step 2: Both the Models 160 and 170 variable speed pulley are rated for 3/4 HP, which is closest to the drive load of 0.65. In our example, the motor shaft is 5/8 inches, so we can use the Model 160.
- Step 3: The Driven Sheave Selection chart for the Model 160 variable speed driver pulley (see page VSD-26) shows that a 6-inch pitch diameter companion sheave will provide a driven speed range of 615 to 1,675 RPM when used with a 1,750 RPM motor. This covers the required driven speed range.

Continued



Variable Speed Drives Fixed Center Example Selection Process

- Step 4: The belt selection chart shows 7.9 inches as the minimum distance for a 160 pulley and a 6 inch sheave. Moving across to the left in that chart, the belt for that center distance is an A33. You can see that the Model 160 pulley requires 2.7 inch travel to achieve full speed range, so the maximum center distance will be 7.9 (minimum cd) + 2.7, or 10.6 inches.
- Step 5: A suitable motor base must be selected based on the NEMA motor frame size. For a 56 frame motor, there are several choices: the Model 48/56 economy base, the Model 200 tilting base, the SMB-143 steel sliding base, or on of the two cast iron bases, 145-60 and 135.



After assembling the complete drive package, you will end up with four components: a 160 x 5/8 inches variable speed pulley; a 6 inch pd companion sheave for an "A" belt with a bore to fit the driven shaft (not supplied by Lovejoy); an A33 drive belt (not supplied by Lovejoy); and a 48/56, 200, SMB-143, 145-60, or 135 motor base.

Selection Examples: Fixed Center Drives

Hexadrive Series Selection Example

A fixed center variable speed drive is needed for a centrifugal pump that has an 8 HP peak at 2,000 RPM. The motor is rated for 10 HP @ 1,750 RPM, with a 1-3/8 shaft. The pump shaft is 1-5/8 inches. Shaft center-to-center distance is approximately 16-1/2 inches. There is no room to accommodate an adjustable base or to move the motor back and forth for speed adjustment, so a fixed center drive is preferred. Motor shaft and driven shaft both are oriented in the same direction, so this is a "C" drive configuration. The service factor for a centrifugal pump is 1.0 (see page VSD-68).

- Step 1: The Hexadrive is selected because of the horsepower requirement. Fixed center drives are rated as constant HP drives from base (motor) speed to maximum driven speed. According to the ratings for 1,750 RPM motors, the drive package most suitable for this 8 HP requirement is a 10 HP drive. Refer to the drive selection data on page VSD-58 for a 10 HP drive.
- Step 2: The HM-30 driver is selected, and based on the motor HP, speed, and "C" mounting configuration, the Model 34407 driven pulley is most suitable. This drive is rated at 10 HP from 1,750 to 3,300 RPM driven speed, which is nearest to our 8 HP driven requirement. The Driven Speed chart shows that, with a 1,750 RPM motor, this drive will provide a range of 640 to 3,200 RPM at the pump. A check of stock bore sizes shows that the HM-30 is available in 1-3/8 inches (the motor shaft size), and the 34407 driven pulley is available with a 1-5/8 inch stock bore
- Step 3: To select a drive belt, refer to the Belt Selection chart for the HM-30 drive. The 4430V600 belt is chosen because it is closest to the 16-1/2 inch center distance requirement. As the Belt Selection chart shows, the actual center distance is 16.53 inches.

Important Note: When the driven speed range is critical, it is necessary to set up the drive at the exact center distance specified for the belt selected. Any variation from the correct center distance will result in a driven speed range that is different from that shown in the drive selection charts.

Step 4: A Model 501 torque arm bracket is required to prevent rotation of the driver pulley handwheel and allow speed adjustment while the motor is running. If a remote control or linear actuated drive is preferred, the same basic package can be used, but the driver pulley will be a Model HEC-30 for electric remote control (also order the CH-2601 control station) or a Model HEC-30 for electric remote control (also order the CH-2601 control station) or a Model HLA-30 for linear actuation. For details on these pulleys, refer to pages VSD-59 and VSD-60. The 501 torque arm bracket is not necessary when using the HLA pulley.



After assembling the complete drive package, you will end up with four components: an HM-30 x 3/8 inch manual driver speed pulley; a 34407 x 5/8 inch spring loaded driven pulley; a 4430V600 belt; and a 501 torque arm bracket.



Quick Reference List

Selection Data

Variable Speed Drives

Quick Reference List-Adjustable Center Drives

	VCD		ating	May	Ohda	OAL	L	OD	Dalk	Wainht
	Page	1750	ating 1150	Batio	Style				Type	weight
Model	Tuge	RPM	RPM	natio		in	in	in	Type	lbs
3403	16	1/3	1/4	1.9	1	2.81	.75	3.38	A	2
3405	16	1/2	1/3	1.9	1	2.81	.75	3.38	A	2
4005	16	1/2	1/3	2.3	1	2.81	./5	4.00	A	2
5005	10 17	1/2	1/3	1.8	1	3.50	./5	5.00	A	4
145	25	1/2	1/3	2.7	2	3.30 4.81	1.06	3.00 4.50		2
245	29	1/2	1/3	3.0	2	4.81	1.31	6.00	1422V	3
3407	16	3/4	1/2	1.9	1	2.81	.75	3.38	Α	2
4007	16	3/4	1/2	2.3	1	2.81	.75	4.00	Α	2
160	26	3/4	1/2	2.8	2	6.31	1.56	6.00	Α	3
170	27	3/4	1/2	2.5	2	7.13	1.63	6.31	A or B	4
260	29	3/4	1/2	3.0	2	4.81	1.31	6.00	1422V	3
21407	40 50	1/2, 3/4	1/3, 1/2	2.0	3	3.50 4.63	2.50	6.00	1422V 1422V	5 7
4010	16	1	3/4	2.3	1	2.81	.75	4.00	A	2
5010A	16	1	3/4	1.8	1	3.50	.75	5.00	Α	4
5010	17	1	3/4	2.7	1	3.50	.81	5.00	В	4
6010	17	1	3/4	2.1	1	4.13	95	6.00	В	7
7010	17	1	3/4	1.8	1	4.13	.95	7.00	В	8
/210	1/	1	3/4	1.6	1	4.38	1.02	8.25	B A ar D	10
2510	27	1	3/4 3/4	2.0	2	7.13 4.31	2.31	5.00	R	4
11401	45	1	3/4	2.6	1	3.56	1.00	6.00	1422V	5
21401	50	1	3/4	2.6	3	4.63	2.50	6.00	1422V	7
301E	30	1, 1-1/2	3/4, 1	3.0	2	7.13	1.56	7.50	1922V	12
401E	33	1, 1-1/2	3/4, 1	3.8	2	8.75	1.81	11.00	2926V	24
5015A	16	1-1/2	1	1.8	1	3.50	.75	5.00	A	4
5015	1/	1-1/2	1	2.7	1	3.50	.81	5.00	B A ar D	4
2515	27	1-1/2	1	2.0	2	7.13 4.31	2.31	5.00	R	4
11901	46	1-1/2	1	3.0	1	5.38	1.38	8.25	1922V	12
21901	51	1-1/2	1	3.0	3	6.75	3.63	8.25	1922V	12
6020	17	2	1-1/2	2.1	1	4.13	.95	6.00	В	7
7020	17	2	1-1/2	1.8	1	4.13	.95	7.00	В	8
8220	1/	2	1-1/2	1.6	1	4.38	1.02	8.25	В	10
2020	23	2	1 1/2	2.1	3	5.47 9.75	2.73	6.00 11.00	2026\/	8 24
11902	46	2	1-1/2	3.0	1	5.38	1.38	8 25	1922V	12
21902	51	2	1-1/2	3.0	3	6.75	3.63	8.25	1922V	12
3030E	31	3	2	3.0	2	8.75	2.00	8.50	2322V	17
303E	32	3	2	3.4	2	8.75	1.81	10.00	2322V	22
6030	17	3	2	2.1	1	4.13	.95	6.00	В	7
/303	1/	3	2	1.8	1	4.13	.95	7.00	В	8
2630	23	3	2	21	3	4.30 5.47	2.73	6.25 6.00	B	8
2730	23	3	2	1.8	3	5.47	2.73	7.00	B	9
11903	46	3	2	3.0	1	5.38	1.38	8.25	1922V	12
21903	51	3	2	3.0	3	6.75	3.63	8.25	1922V	12
403E	33	3	2	3.8	2	8.75	1.81	11.00	2926V	24
7050	17	5	3	1.8	1	4.13	.95	7.00	В	8
8250	1/	5	3	1.6	1	4.38	1.02	8.25	В	10
2750 3050F	23 34	5	3	1.0	2	10.31	2.73	10.00	2926\/	9 26
12905	47	5	3	3.0	1	6.43	1.88	10.00	2926V	25
22905	52	5	3	3.0	3	8.56	4.56	10.00	2926V	30
3075B	35	7-1/2	5	3.0	2	13.44	2.50	13.00	4430V	49
12907	47	7-1/2	5	3.0	1	6.43	1.88	10.00	2926V	25
22907	52	7-1/2	5	3.0	3	8.56	4.56	10.00	2926V	30
13207	48	/-1/2	5	2.3	1	/.88	2.25	10.75	3230HV	40
23207	53 40	7-1/2	5 5	2.3 2.7	3	9.38 8.63	5.00 2.38	12.50	3230HV 4430V	43 47
24407	-+9 54	7-1/2	5	2.7	3	10.13	5.38	12.50	4430V	50
	7	, ,,,,		<u> </u>		10.10	0.00	12.00	11001	



Style 1 One Flange Moveable



Style 2 Two Flange Moveable



Style 3 Two Flange Moveable



Quick Reference List

Continued

Selection Data

Variable Speed Drives

Quick Reference List-Adjustable Center Drives

						OD	OAL	L		
	VSD	HP R	ating	Max	Style				Belt	Weight
	Page	1750	1150	Ratio					Туре	
Model		RPM	RPM			in	in	in		lbs
3100B	33	10	7-1/2	3.0	2	13.00	13.44	2.50	4430V	49
13210	46	10	7-1/2	2.3	1	10.75	7.88	2.25	3230HV	40
23210	51	10	7-1/2	2.3	3	10.75	9.38	5.00	3230HV	43
14410	47	10	7-1/2	2.7	1	12.50	8.63	2.38	4430V	47
24410	52	10	7-1/2	2.7	3	12.50	10.13	5.38	4430V	50
3150B	33	15	10	3.0	2	13.00	13.44	2.50	4430V	49
13220	46	15, 20	10, 15	2.3	1	10.75	7.88	2.25	3230HV	40
23220	51	15, 20	10, 15	2.3	3	10.75	9.38	5.00	3230HV	43
14420	47	15, 20	10, 15	2.7	1	12.50	8.63	2.38	4430V	47
24420	52	15, 20	10, 15	2.7	3	12.50	10.13	5.38	4430V	50
13230	46	25, 30	20, 25	2.3	1	10.75	7.88	2.25	3230HV	40
23230	51	25, 30	20, 25	2.3	3	10.75	9.38	5.00	3230HV	43
14430	47	25, 30	20, 25	2.7	1	12.50	8.63	2.38	4430V	47
24430	52	25, 30	20, 25	2.7	3	12.50	10.13	5.38	4430V	50

Variable Speed Drives

Quick Reference List-Fixed Center Drives

	Driven	VSD	HP Rating	Мах	Belt
Driver	Series	Page	1750 RPM	Ratio	Туре
Pulley			Econoline Series		
M34	3400 / 4000 / 5000A	18-20	1/3 to 1-1/2	37	А
MLA34		10 20	10 10 1 112	0	
MLA40	4000 / 5000A	18-20	1/2 to 1-1/2	5.3	A
M50	5000 / 6000 / 7000 / 8200	10-20	1/2 to 2	7.6	В
MLA50	5000 / 6000 / 7000 / 8200	18-20	1/2 to 3	5.8	в
M60	3000 / 0000 / 7000 / 0200	10 20	1/2 10 0	5.0	5
MLA60					
M70	5000 / 6000 / 7000 / 8200	18-20	1/2 to 5	4.7	В
MLA70					
			WB Series		
M-007	245 / 260	36	1/2 to 3/4	9.3	1422V
M-1	301C / D	37	1 to 1-1/2	9.0	1922V
M-3	3030C / D	37	2 to 3	9.3	2322V
			Hi-Ratio Series		
M-14	1400	40	1/2 to 1	8.5	1422V
M-19	1900	41	1 to 3	11.5	1922V
M-23	2300	42	3 to 5	12.1	2322V
			Hexadrive Series		
M-007	01.107	55	1/0 to 0/4	7.0	4.400\/
HEC-007	21407	59	1/2 to 3/4	7.6	1422V
HM-3		56			
HEC-3	11900 / 31900	59	1 to 3	8.8	1922V
HLA-3		60			
HM-7		57			
HEC-7	12900 / 32900	29	5 to 7-1/2	8.7	2926V
HLA-7		60			
HM-30		58			
HEC-30	14400 / 34400	59	10 to 30	7.4	4430V
HLA-30		60			



Econoline Series

Overview

One-Side Moveable

1/3 Through 5 HP, "A" and "B" Belts

The Econoline Pulley series provides reliable variable speed service with a proven design at an economical cost. The wide selection of models feature compact size and reliability, which make them ideal for both adjustable and fixed center drives in all types of applications using classical "A" and "B" (or 4L and 5L) section drive belts.

Features

- Driven speed ratio up to 7.6 to 1 (fixed center drive)
- Horsepower range from fractional through 5 HP @ 1,750 RPM motor speed
- Maximum bore capacity of 1-1/8 inches
- Flanges made of durable cast iron

Spring-loaded pulleys are through-bored for all types of shaft mounting arrangements. The exposed spring design allows for a cooler running pulley and permits easy cleaning. Complete spring enclosures are available as an option on some models.

Belt Selection

Econoline pulleys are designed specifically for "A" and "B" section drive belts, though they can also be used with "4L" and "5L" belts if necessary. Cogged, raw-edge belts have a definite advantage over wrapped types because they readily form around small pitch diameters, and provide a better arc of contact and provide best possible transmission of torque. If a "slip clutching" effect is desirable to protect machinery in the event of overload, a wrapped belt is recommended.

Adjustable Center Drives

An adjustable center drive using the Econoline variable speed driver pulley is an economical, efficient solution for many drive requirements. The typical adjustable center drive consists of a spring-loaded pulley mounted on the motor shaft, a companion sheave on the driven shaft, an adjustable motor base, and a belt. A wide range of sizes and horsepower ratings are available from the Econoline series to fit the system requirements.

Standard "A" and "B" companion sheaves are recommended for use with Econoline adjustable center drives. Since many Econoline pulleys have only one moveable flange and the companion sheaves are grooved, some misalignment of the belt can be expected and is acceptable for most drives. To minimize this misalignment, the belt should be aligned with the driven sheave when the belt is in the median pitch diameter range of the variable speed pulley, or in the range of principle operation. Due to the minimal bottom contact area of "A" and "B" belts, flat driven sheaves are NOT recommended.



Econoline Series

Fixed Center Drives

Econoline fixed center drives utilize the same type of spring-loaded pulley as an adjustable center drive, only it is normally mounted on the driven shaft. The driver pulley is of similar size and construction, but it is manually adjustable. A fixed center drive offers greater driven speed range in a more compact space. There are two types of controllable pulleys: the M type with a handwheel and built-in adjusting device, and the MLA type that uses an external control. The MLA type pulley can be used with the Lovejoy #76 Control Stand (see page VSD-21) or some other type of linear controller.

A fixed center drive consists of four component parts: the adjustable driver pulley, the spring-loaded driven pulley, the belt, and a Model 501 Torque Arm Bracket. This bracket prevents the handwheel from spinning so speed can be changed while the drive is running (see drawing on page VSD-21). The 501 Torque Arm Bracket is NOT needed with the MLA type pulley.

A wide variety of drive packages are available from the Econoline Series to suit your needs. Different diameter pulleys can be paired together to achieve a variety of driven speed ranges, and all sizes of driven spring-loaded pulleys are available in a variety of horsepower ratings.



Econoline Series - Inch Bore / Keyway

Item Selection

Econoline Series



Features

- Drive Key А
- Precision Calibrated Spring В
- Cast Iron Flanges Thru-bore and Keyway С
- D





"B" BELT

Econoline Series - Inch Bore a	nd Keyway UPC	Number Selection	Table
--------------------------------	---------------	------------------	-------

			Bore and K	eyway		
	1/2	5/8	3/4	7/8	1	1 1/8
Model	No Keyway	3/16 x 3/32	3/16 x 3/32	3/16 x 3/32	1/4 x 1/8	1/4 x 1/8
3403	27806	27807	27808	N/A	N/A	N/A
3405	27809	27810	27811	N/A	N/A	N/A
3407	27812	28713	27814	N/A	N/A	N/A
4005	27815	27816	27817	N/A	N/A	N/A
4007	27818	27819	27820	N/A	N/A	N/A
4010	42043	42044	42045	N/A	N/A	N/A
5005A	37368	37369	37370	37371	37372	N/A
5010A	42097	42098	42099	42100	42110	N/A
5015A	42101	42102	42103	42104	42112	N/A
5005	47821	27822	27823	27824	27825	N/A
5010	47096	27093	27094	27095	27826	N/A
5015	27827	27828	27829	27830	27831	N/A
6010	N/A	27832	27833	27834	27835	27836
6020	N/A	27837	27838	27839	27840	27841
6030	N/A	27842	27843	27844	27845	27846
7010	N/A	27848	27849	27850	27851	27852
7020	N/A	27853	27854	27855	27856	27857
7030	N/A	27858	27859	27860	27861	27862
7050	N/A	27863	27864	27865	27866	27867
8210	N/A	27868	27869	27870	27871	27872
8220	N/A	27873	27874	27875	27876	27877
8230	N/A	27878	27879	27880	27881	27882
8250	N/A	27883	27884	27885	27886	27887

Note: ■ When referencing the Lovejoy UPC number in this table, include 685144 as a prefix to the numbers shown.



Econoline Spring – Pulley

Dimensional Data

Econoline Series

One-Side Moveable Adjustable Center Drives 1/4 through 1-1/2 HP "A" Belt

See pages VSD 62-64 for adjustable motor base selection.





Econoline Spring-Loaded Pulley Dimensional Data

								OAL	L1	L2	OD	D1	D2						
	HP R	lating	Torque	Ratio	io PD		Belt								Stock			Total	
	1750	1150	Capacity		Max	Min	Туре								Thru-Bo		es		Travel
Model	RPM	RPM	in-lb		in	in		in	in	in	in	in	in	in	in	in	in	in	in
3403	1/3	1/4	12														-	—	
3405	1/2	1/3	18	1.93:1	3.13	1.62	А	2.81	0.75	0.94	3.38	2.16	1.38	1/2	5/8	3/4	-	-	1.2
3407	3/4	1/2	27														—	—	
4005	1/2	1/3	18														—	—	
4007	3/4	1/2	27	2.31:1	3.75	1.62	Α	2.81	0.75	0.94	4.00	2.16	1.38	1/2	5/8	3/4	—	—	1.6
4010	1	3/4	36														-	-	
5005A	1/2	1/3	18																
5010A	1	3/4	36	1.81:1	4.75	2.62	А	3.50	0.75	0.92	5.00	2.50	1.50	1/2	5/8	3/4	7/8*	1*	1.6
5015A	1-1/2	1	54																

Note: * indicates: That 7/8 and 1 inch bores for 5000 A Series are not thru bores.

Econoline Adjustable Center Drives Sheave and Belt Selection Chart

	PD		Driven Sp							"A" or	"AX" Be	It Type						
	Driven	1750 RP	M Motor	1150 RP	M Motor					Minim	ium Cen	ter-to-Ce	enter Dis	tance				
Driver	Sheave	Max	Min	Max	Min	A26	A31	A33	A35	A38	A42	A46	A48	A51	A53	A55	A60	A62
Pulley		RPM	RPM	RPM	RPM	in	in	in	in	in	in	in	in	in	in	in	in	in
	4.0	1,370	710	900	465	8.0	10.5	11.5	12.5	14.0	16.0	18.0	19.0	20.5	21.5	22.5	25.0	26.0
	5.0	1,095	570	720	375	7.2	9.7	10.7	11.7	13.2	15.2	17.2	18.2	19.7	20.7	21.7	24.2	25.2
3400	6.0	910	475	600	310	6.3	8.9	9.9	10.9	12.4	14.4	16.4	17.4	18.9	19.9	20.9	23.4	24.4
Series	8.0	685	355	450	235	_	7.0	8.1	9.1	10.6	12.6	14.7	15.7	17.2	18.2	19.2	21.7	22.7
	10.0	545	280	360	190	_	—	_	7.2	8.7	10.8	12.8	13.9	15.4	16.4	17.4	20.0	21.0
	12.0	455	235	300	155	_	—	_	_	—	8.9	10.9	12.0	13.5	14.5	15.6	18.1	19.1
	4.0	1,640	710	1,075	465	7.6	10.1	11.1	12.1	13.6	15.6	17.6	18.6	20.1	21.1	22.1	24.6	25.6
	5.0	1,310	570	860	375	6.7	9.3	10.3	11.3	12.8	14.8	16.8	17.8	19.3	20.3	21.3	23.8	24.8
4000	6.0	1,090	475	715	310	_	8.4	9.4	10.4	11.9	13.9	15.9	16.9	18.4	19.4	20.4	23.0	24.0
Series	8.0	820	355	540	235	_	6.6	7.7	8.7	10.2	12.2	14.2	15.2	16.7	17.8	18.8	21.3	22.3
	10.0	655	280	430	190	_	—	_	_	8.4	10.4	12.5	13.5	15.0	16.0	17.0	19.5	20.5
	12.0	545	235	360	155	_	_	_	_	-	8.5	10.6	11.6	13.1	14.2	15.2	17.7	18.7
	4.0	2,075	1150	1,365	755	6.8	9.3	10.3	11.3	12.8	14.8	16.8	17.8	19.3	20.3	21.3	23.8	24.9
	5.0	1,660	920	1,090	605	6.0	8.5	9.5	10.5	12.0	14.0	16.0	17.0	18.5	19.5	20.5	23.0	24.0
5000A	6.0	1,385	765	910	505	_	7.7	8.7	9.7	11.2	13.2	15.2	16.2	17.7	18.7	19.7	22.2	23.2
Series	8.0	1,040	575	680	380	_	_		8.0	9.5	11.5	13.5	14.5	16.0	17.0	18.0	20.6	21.6
	10.0	830	460	545	305	_	_	_	_	7.7	9.7	11.8	12.8	14.3	15.3	16.3	18.8	19.8
	12.0	690	385	455	255	_	_	—	_	—	_	9.9	11.0	12.5	13.5	14.5	17.1	18.1



Variable Speed Drives Econoline Spring – Pulley

Dimensional Data

Econoline Series

One-Side Moveable Adjustable Center Drives

1/3 through 5 HP "B" Belt

See pages VSD 62-64 for adjustable motor base selection.





Econoline Spring – Loaded Pulley Dimensional Data

								OAL	L1	L2	OD	D1	D2						
	HP Ra	ating	Torque	Ratio	Р	D	Belt									Stoc	:k		Total
	1750	1150	Capacity		Max	Min	Туре								٦	Thru-B	ores		Travel
Model	RPM	RPM	in-lb		in	in		in	in	in	in	in	in	in	in	in	in	in	in
5005	1/2	1/3	18																
5010	1	3/4	36	2.70:1	4.65	1.72	В	3.50	0.81	1.09	5.00	2.50	1.50	1/2	5/8	3/4	7/8*	1*	2.2
5015	1-1/2	1	54																
6010	1	3/4	36																
6020	2	1-1/2	72	2.10:1	5.65	2.69	В	4.13	0.95	1.19	6.00	3.13	1.88	5/8	3/4	7/8	1	1-1/8	2.2
6030	3	2	108																
7010	1	3/4	36																
7020	2	1-1/2	72	1 00.1	C CE	2.00	Б	4.10	0.05	1 10	7.00	0.10	0.00	E /0	0/4	7/0	4	1 1/0	0.0
7030	3	2	108	1.80:1	6.65	3.69	В	4.13	0.95	1.19	7.00	3.13	2.88	2/8	3/4	//8		1-1/8	2.2
7050	5	3	180																
8210	1	3/4	36																
8220	2	1-1/2	72	1 50.1	7 00	E 00	Ь	1 20	1 0 2	1 00	0.05	0 10	0.00	E /0	2/4	7/0	4	1 1/0	2.2
8230	3	2	108	1.00.1	7.90	5.00	6	4.30	1.02	1.23	0.20	5.15	2.30	5/0	5/4	1/0	'	1-1/0	2.2
8250	5	3	180																

Note: ■ * indicates: That 7/8 and 1 inch bores for 5000 Series are not thru bores. Minimum PD = 2.07 inches, Ratio = 2.25:1

Econoline Adjustable Center Drives Sheave and Belt Selection Chart

	PD		Driven Sp	eed Range	•						"B" or	"BX" Be	elt Type					
	Driven	1750 RP	PM Motor	1150 RF	PM Motor					Minim	num Cen	ter-to-Ce	enter Dis	stance				
Driver	Sheave	Max	Min	Мах	Min	B26	B31	B33	B35	B38	B42	B46	B48	B51	B53	B55	B60	B62
Pulley		RPM	RPM	RPM	RPM	in	in	in	in	in	in	in	in	in	in	in	in	in
	4.0	2,030	755*	1,330	495*	7.1	9.6	10.6	11.6	13.1	15.1	17.1	18.1	19.6	20.6	21.6	24.1	25.1
	5.0	1,625	605*	1,060	395*	6.3	8.8	9.8	10.8	12.3	14.3	16.3	17.3	18.8	19.8	20.8	23.3	24.3
5000	6.0	1,350	505*	885	330*	—	8.0	9.0	10.0	11.5	13.5	15.5	16.5	18.0	19.0	20.0	22.5	23.5
Series	8.0	1,015	380*	665	250*	—	—	7.3	8.3	9.8	11.8	13.8	14.9	16.4	17.4	18.4	20.9	21.9
	10.0	810	305*	530	200*	—	—	—	—	8.0	10.1	12.1	13.1	14.6	15.6	16.6	19.2	20.2
	12.0	675	255*	440	165*	—	—	—	—	—	—	10.3	11.3	12.8	13.8	14.8	17.4	18.4
	5.0	1,975	945	1,300	620		8.0	9.0	10.0	11.5	13.5	15.5	16.5	18.0	19.0	20.0	22.5	23.5
6000	6.0	1,645	790	1,080	520		7.2	8.2	9.2	10.7	12.7	14.7	15.7	17.2	18.2	19.2	21.7	22.7
Sorios	8.0	1,230	590	810	390			—	7.6	9.1	11.1	13.1	14.1	15.6	16.6	17.6	20.1	21.1
Jelles	10.0	985	475	645	310			—	—	_	9.4	11.4	12.4	13.9	14.9	15.9	18.5	19.5
	12.0	820	395	540	260	_		—	_	_	—	9.6	10.6	12.2	13.2	14.2	16.7	17.7
	6.0	1,930	1080	1,270	710	_		7.5	85.0	10.0	12.0	14.0	15.0	16.5	17.5	18.5	21.0	22.0
7000	7.0	1,660	925	1,090	610			—	7.7	9.2	11.2	13.2	14.2	15.7	16.7	17.7	20.2	21.2
Sorios	8.0	1,450	810	950	535	_	_	—	_	8.4	10.4	12.4	13.4	14.9	15.9	16.9	19.4	20.4
Jenes	10.0	1,160	650	760	425			—	—	—	—	10.7	11.7	13.2	14.2	15.2	17.7	18.7
	12.0	965	540	635	355			—	—	—	—	—	10.0	11.5	12.5	13.5	16.0	17.0
	6.0	2,300	1460	1,500	960	_		—	7.4	8.9	10.9	12.9	13.9	15.4	16.5	17.5	20.0	21.0
8200	8.0	1,725	1100	1,130	720	—	—	—	—	—	9.4	11.4	12.4	13.9	14.9	15.9	18.4	19.4
Series	10.0	1,380	880	900	580	—		—	—	—	—	9.8	10.8	12.3	13.3	14.3	16.8	17.8
	12.0	1,150	730	750	480	—	_	_	_	_	_	_	_	10.6	11.6	12.6	15.1	16.1
Note:	I * indicate	s: Except	t on 7/8 ai	nd 1 inch	bores.													



Econoline M Type – Inch Bore / Keyway

Item Selection

Econoline Series

Fixed Center Drives 1/3 through 5 HP "A" and "B" Belts

The Econoline fixed center drive uses a driver pulley that is manually adjustable. (Refer to the description of Econoline fixed center drives on page VSD-14). There are two types of controllable pulleys: the M type with a handwheel and built-in adjusting device, and the MLA type that uses an external control. The MLA type pulley can be used with the Lovejoy Model 76 Control Stand or some other type of linear controller.



Econoline M Type

Econoline M Type Manual Pulleys - Inch Bore and Keyway UPC Number Selection Table

	Р	d	HP	Belt			Bore and	Keyway		
	Max	Min	Range ¹	Туре	1/2	5/8	3/4	7/8	1	1-1/8
Model	in	in			No Keyway	3/16 x 3/32	3/16 x 3/32	3/16 x 3/32	1/4 x 1/8	1/4 x 1/8
M-34	3.13	1.62	1/3-3/4	А	31582	35183	31584	N/A	N/A	N/A
M-50	4.65	1.60	1/2-2	В	31586	31587	31588	31589	N/A	N/A
M-60	5.65	2.34	1/2-3	В	N/A	31617	31618	31619	31620	31621
M-70	6.65	3.34	1/2-5	В	N/A	37299	37300	37301	37302	37303

Notes: 1 indicates: Horsepower and torque rating of each of these pulleys is dependent upon the driven spring-loaded pulley with which it is matched. Refer to Drive Selection chart on page VSD-19 for details.

■ When referencing the Lovejoy UPC number in this table, include 685144 as a prefix to the numbers shown.



Econoline MLA Type



Model 76 Control Stand [Lovejoy UPC number 20021]

Econoline MLA Type Manual Pulleys - Inch Bore and Keyway UPC Number Selection Table

	Р	d	HP	Belt			Bore and Ke	eyway		
	Max	Min	Range ¹	Туре	1/2	5/8	3/4	7/8	1	1-1/8
Model	in	in			No Keyway	3/16 x 3/32	3/16 x 3/32	3/16 x 3/32	1/4 x 1/8	1/4 x 1/8
MLA-34	3.13	1.62	1/3-3/4	Α	42591	42904	42905	N/A	N/A	N/A
MLA-40	3.75	1.62	1/2-1-1/2	Α	42906	42581	42907	N/A	N/A	N/A
MLA-50	4.65	1.60	1/2-2	В	42908	42909	42910	42911	N/A	N/A
MLA-60	5.65	2.34	1/2-3	В	N/A	42912	42913	42914	42915	42916
MLA-70	6.65	3.34	1/2-5	В	N/A	42917	42918	42919	42920	42921

Notes: 1 indicates: Horsepower and torque rating of each of these pulleys is dependent upon the driven spring-loaded pulley with which it is matched. Refer to Drive Selection chart on page VSD-19 for details.

When referencing the Lovejoy UPC number in this table, include 685144 as a prefix to the numbers shown.

<u>SD</u>



Econoline M and MLA Type Item Selection

Fixed Center Drives 1/3 through 5 HP "A" and "B" Belts

Econoline Series



Econoline M and MLA Drive Selection Table

Pulley Model Combinations			Ratio	HP Rati	ngs with	Driven	Speed	Max Torque	Belt
	Driven Spr	ing-Loaded		1750 RP	M Motor	Range	s 1750	Of Driven	Туре
	"Z"	"C"		Rating At 1750	HP Rating	RPM N	lotor*	Pulley	
				To Max RPM of	At Min RPM of	Min	Max		
Driver				Driven Pulley	Driven Pulley				
Manual	ļ			HP	HP	RPM	RPM	in-lb	
M34	3403	3403R		0.33	0.17			12	
or	3405	3405R	3.7:1	0.50	0.25	910	3380	18	A
MLA34	3407	340/R	 	0.75	0.39			2/	
M34 or	4005	4005R	3.0:1	0.50	0.22	760	2300	18	А
M24	4007	4007R		0.75	0.32			2/	
IVI34	5005A 5010A	5005AR	26.1	1.00	0.17	600	1540	36	Δ
MI A34	5010A	5015AR	2.0.1	1.00	0.54	000	1340	54	~
	4005	4005B		0.50	0.22	1		18	
MLA40	4007	4007R	5.3:1	0.75	0.32	760	4050	27	A
	5005A	5005AR	i – – –	0.50	0.27	1	i	18	
MLA40	5010A	5010AR	3.8:1	1.00	0.55	600	2280	36	А
	5015A	5015AR		1.50	0.83	1		54	
M50	5005	5005R		0.50	0.17			18	
or	5010	5010R	7.6:1	1.00	0.34	610	4640	36	В
MLA50	5015	5015R		1.50	0.52			51	
M50 or	6010	6010R	5.5.1	1.00	0.28	500	2760	36	в
MLA50	6020	6020R	0.0.1	2.00	0.57	000	2/00	72	-
M50 or	7010	7010R	4.5:1	1.00	0.24	430	1940	36	В
MLA50	/020	7020R		2.00	0.48			/2	_
M50 or	8210	8210R	4.0:1	1.00	0.20	360	1440	36	В
MEADU	6220 5005	6220R		2.00	0.41			12	
or	5010	5010R	5.8.1	1.00	0.25	800	5190	36	в
MI A60	5015	5015B	0.0.1	1.00	0.30	000	5150	54	D
M60	6010	6010R		1.00	0.41			36	
or	6020	6020R	4.8:1	2.00	0.82	730	3500	72	В
MLA60	6030	6030R	-	3.00	1.23	1		108	
M60	7010	7010R	1	1.00	0.35			36	
or	7020	7020R	4.3:1	2.00	0.70	620	2660	72	В
MLA60	7030	7030R		3.00	1.06			108	
M60	8210	8210R		1.00	0.29	1		36	
or	8220	8220R	3.7:1	2.00	0.59	520	1910	72	В
MLA60	8230	8230R	ļ	3.00	0.89			108	
M70	5005	5005R	4-1	0.50	0.36	1000	5000	18	
Or MLAZO	5010	5010K	4./:1	1.00	0./2	1260	5990	36	В
	6010	5015K		1.50	1.08			24	
W/U	6020	6020R	3.8.1	2.00	1 10	1040	4000	72	R
MI 470	6030	6030R	0.0.1	3.00	1 78	1040	+000	108	U U
	7010	7010R	i	1.00	0.50	1		36	
	7020	7020R		2.00	0.99	1		72	
M70 or MLA70	7030	7030R	3.4:1	3.00	1.49	880	3020	108	В
	7050	7050R		5.00	2.49	1		180	
	8210	8210R		1.00	0.42			36	
M70 or MI A70	8220	8220R	3 1.1	2.00	0.83	750	0360	72	R
	8230	8230R	3.1.1	3.00	1.25	/ 50	2300	108	D
	8250	8250R		5.00	2.09			180	

Note: ■ * indicates: The driven speed ranges and resulting ratios shown in this chart are derived from mathematical calculations based upon exact center distance, constant motor speed and manufacturers' belt specifications. Actual results will differ due to variations in any of these factors. TO FIND THE DRIVEN SPEED RANGE WITH AN 1,150 RPM MOTOR, MULTIPLY BY 0.666.



Econoline Fixed Center

Item Selection

Econoline Series



Econoline Fixed Center Dimensional Data

														OD1	OAL1	L2		OD2	OAL3	L3	D1	L1	OAL2	L	D
	Model		Belt					Stock	Bore	•							Bore								
	Driven	Pulley	Size		Ν	lanua	al			Spri	ing-Lo	baded					Depth								
Driver	"C"	"Z"			I	Bore ⁻	1				Bore	2													
Pulley						in					in			in	in	in	in	in	in	in	in	in	in	in	in
M34	3400-R	3400	А	1/2	5/8	3/4	—	Ι	1/2	5/8	3/4	-	-	3.38	5.38	0.94	1.69	3.38	2.81	0.75	2.16	1.12	4.28	3.94	2.25
or	4000-R	4000	А	1/2	5/8	3/4	—	Ι	1/2	5/8	3/4	-	-	3.38	5.38	0.94	1.69	4.00	2.81	0.75	2.16	1.12	4.28	3.94	2.25
MLA34	5000A-R	5000A	А	1/2	5/8	3/4	—	Ι	1/2	5/8	3/4	7/8	-	3.38	5.38	0.94	1.69	5.00	3.50	0.75	2.50	1.81	4.28	3.94	2.25
MI 440	4000-R	4000	А	1/2	5/8	3/4	—		1/2	5/8	3/4		-	4.00	N/A	0.94	2.50	4.00	2.81	0.75	2.16	1.12	3.56	3.12	2.00
WLA40	5000A-R	5000A	А	1/2	5/8	3/4	—		1/2	5/8	3/4	7/8	-	4.00	N/A	0.94	2.50	5.00	3.50	0.75	2.50	1.81	3.56	3.12	2.00
	5000-R	5000	В	1/2	5/8	3/4	7/8	Ι	1/2	5/8	3/4	7/8	-	5.00	5.69	1.06	2.00	5.00	3.50	0.81	2.50	1.62	4.62	4.12	2.25
M50 or	6000-R	6000	В	1/2	5/8	3/4	7/8	-	5/8	3/4	7/8	1	1-1/8	5.00	5.69	1.06	2.00	6.00	4.12	0.95	3.00	2.12	4.62	4.12	2.25
MLA50	7000-R	7000	В	1/2	5/8	3/4	7/8	_	5/8	3/4	7/8	1	1-1/8	5.00	5.69	1.06	2.00	7.00	4.12	0.95	3.00	2.12	4.62	4.12	2.25
	8200-R	8200	В	1/2	5/8	3/4	7/8	_	5/8	3/4	7/8	1	1-1/8	5.00	5.69	1.06	2.00	8.25	4.38	1.02	3.00	2.30	4.62	4.12	2.25
	5000-R	5000	В	5/8	3/4	7/8	1	1-1/8	1/2	5/8	3/4	7/8	-	6.00	6.69	1.23	2.75	5.00	3.50	0.81	2.50	1.46	5.50	5.00	2.75
M60 or	6000-R	6000	В	5/8	3/4	7/8	1	1-1/8	5/8	3/4	7/8	1	1-1/8	6.00	6.69	1.23	2.75	6.00	4.12	0.95	3.00	1.95	5.50	5.00	2.75
MLA60	7000-R	7000	В	5/8	3/4	7/8	1	1-1/8	5/8	3/4	7/8	1	1-1/8	6.00	6.69	1.23	2.75	7.00	4.12	0.95	3.00	1.95	5.50	5.00	2.75
	8200-R	8200	В	5/8	3/4	7/8	1	1-1/8	5/8	3/4	7/8	1	1-1/8	6.00	6.69	1.23	2.75	8.25	4.38	1.02	3.00	2.12	5.50	5.00	2.75
	5000-R	5000	В	5/8	3/4	7/8	1	1-1/8	1/2	5/8	3/4	7/8	_	7.00	6.69	1.23	2.75	5.00	3.50	0.81	2.50	1.46	5.50	5.00	2.75
M70 or	6000-R	6000	В	5/8	3/4	7/8	1	1-1/8	5/8	3/4	7/8	1	1-1/8	7.00	6.69	1.23	2.75	6.00	4.12	0.95	3.00	1.95	5.50	5.00	2.75
MLA70	7000-R	7000	В	5/8	3/4	7/8	1	1-1/8	5/8	3/4	7/8	1	1-1/8	7.00	6.69	1.23	2.75	7.00	4.12	0.95	3.00	1.95	5.50	5.00	2.75
	8200-R	8200	В	5/8	3/4	7/8	1	1-1/8	5/8	3/4	7/8	1	1-1/8	7.00	6.69	1.23	2.75	8.25	4.38	1.02	3.00	2.12	5.50	5.00	2.75

/SD



Econoline Fixed Center Belts

Item Selection

Econoline Series



Model 76 Control Stand Assembly



Econoline Fixed Center Drives Belt Selection Table

	Driven	Belt	Belt Size ² Center-to-Center Distance												
Driver	Pulley	Size	26	31	33	35	38	42	46	48	51	53	56	60	62
Pulley			in	in	in	in	in	in	in	in	in	in	in	in	in
	3400	А	9.9	12.4	13.4	14.4	15.9	17.9	19.9	20.9	22.4	23.4	24.4	26.9	27.9
M34 or MLA34	4000	А	9.3	11.9	12.9	13.9	15.4	17.4	19.4	20.4	21.9	22.9	23.9	26.4	27.4
	5000A	Α	8.5	11.0	12.0	13.0	14.5	16.5	18.5	19.5	21.1	22.1	23.1	25.6	26.6
MI A 40	4000	А	9.3	11.9	12.9	13.9	15.4	17.4	19.4	20.4	21.9	22.9	23.9	26.4	27.4
WILA40	5000A	А	8.5	11.0	12.0	13.0	14.5	16.5	18.5	19.5	21.1	22.1	23.1	25.6	26.6
	5000	В	8.8	11.3	12.4	13.4	14.9	16.9	18.9	19.9	21.4	22.4	23.4	25.9	26.9
M50 or	6000	В	7.9	10.5	11.5	12.5	14.0	16.0	18.0	19.0	20.6	21.6	22.6	25.1	26.1
MLA50	7000	В	7.0	9.5	10.6	11.6	13.1	15.1	17.2	18.2	19.7	20.7	21.7	24.2	25.2
	8200	В	—	8.3	9.4	10.4	11.9	14.0	16.0	17.0	18.6	19.6	20.6	23.1	24.1
	5000	В	8.3	10.8	11.8	12.8	14.3	16.3	18.4	19.4	20.9	21.9	22.9	25.4	26.4
M60 or	6000	В	7.4	10.0	11.0	12.0	13.5	15.5	17.5	18.5	20.0	21.0	22.0	24.5	25.5
MLA60	7000	В	—	9.1	10.1	11.1	12.6	14.6	16.6	17.7	19.2	20.2	21.2	23.7	24.7
	82000	В	—	7.9	8.9	9.9	11.5	13.5	15.5	16.5	18.1	19.1	20.1	22.6	23.6
	5000	В	7.6	10.1	11.1	12.1	13.6	15.6	17.6	18.6	20.1	21.1	22.1	24.6	25.6
M70 or	6000	В	_	9.3	10.3	11.3	12.8	14.8	16.8	17.8	19.3	20.3	21.3	23.8	24.8
MLA70	7000	В	_	8.4	9.4	10.4	11.9	13.9	15.9	16.9	18.5	19.5	20.5	23.0	24.0
	8200	В	_	_	8.3	9.3	10.8	12.8	14.9	15.9	17.4	18.4	19.4	21.9	22.9

Notes: ■ 2 indicates: "Belt Size" is NOT the same as belt pitch length, but refers to the Industry Standard length designation. For example, the M50/6000 drive package with a center distance of 12.5 inches would use a B35 belt.

Center distances are based on installation with the belt in the Minimum PD position of the driver pulley and at the Maximum PD of the *driven* pulley.

501 Torque Arm Bracket

Fixed center drive assemblies require a torque arm bracket to prevent the handwheel from spinning. This allows speed to be changed while the drive is running. This bracket may be used with Econoline, WB, Hi-Ratio, and Hexadrive Fixed Center Drives. Bracket is NOT needed with the MLA type pulley. For ordering, use Lovejoy UPC number 685144 19952.



Model 501 Torque Arm Bracket



Econoline Two Sided – Inch Bore / Keyway

Item Selection

Econoline Series

Two-Side Moveable

Our new two-side moveable Econoline pulleys are ideal for adjustable center applications where shaft-to-shaft distances are very short and belt misalignment cannot be tolerated, or in those instances where this style needs replacement.

Features

- Three diameters (5, 6 and 7 inches)
- Six models, rated for 1 through 5 HP @ 1,750 RPM
- Speed ratios up to 2.3 to 1
- Durable cast iron flanges
- Use with standard "B" section drive belts
- Belt alignment is maintained at all speeds



Econoline Two-Side Moveable

	Bore & Keyway											
	5/8	3/4	7/8	1	1-1/8							
Model	3/16 x 3/32	3/16 x 3/32	3/16 x 3/32	1/4 x 1/8	1/4 x 1/8							
2510	57606	57607	57608	N/A	N/A							
2515	57599	57600	57601	N/A	N/A							
2620	57643	57644	57645	57646	57647							
2630	57648	57649	57650	57651	57652							
2730	57617	57618	57619	57620	57621							
2750	57622	57623	57624	57625	57626							

Econoline Two Side Moveable Spring-Loaded Pulleys - Inch Bore and Keyway UPC Number Selection Table

Note: When referencing the Lovejoy UPC number in this table, include 685144 as a prefix to the numbers shown.



Econoline Two Sided – Adjustable Center / Belts

Item Selection

Econoline Series

Two-Side Moveable Adjustable Center Drives 3/4 through 5 HP "B" Belt

See pages VSD 62-64 for adjustable motor base selection.





Econoline Two-Side Moveable Dimensional Data

								OAL	L	OD	D							
HP R	ating	Model	Torque	Ratio	Р	D	Belt					Bore	Stock				Total	
RF	M		Capacity		Max	Min	Size					Depth		Tł	nru-Bor	es		Travel
1750	1150		in-lb		in	in		in	in	in	in	in	in	in	in	in	in	in
1	3/4	2510	36	2.3:1	4.65	2.00	В	4.06	2.18	5.00	2.67	2.50	5/8	3/4	7/8	—	-	1.9
1-1/2	1	2515	54	2.3:1	4.65	2.00	В	4.06	2.18	5.00	2.67	2.50	5/8	3/4	7/8	_	-	1.9
2	1-1/2	2620	72	2.1:1	5.65	2.69	В	5.06	2.53	6.00	3.13	3.50	5/8	3/4	7/8	1	1-1/8	2.2
3	2	2630	108	2.1:1	5.65	2.69	В	5.06	2.53	6.00	3.13	3.50	5/8	3/4	7/8	1	1-1/8	2.2
3	2	2730	108	1.8:1	6.65	3.69	В	5.06	2.53	7.00	3.13	3.50	5/8	3/4	7/8	1	1-1/8	2.2
5	3	2750	180	1.8:1	6.65	3.69	В	5.06	2.53	7.00	3.13	3.50	5/8	3/4	7/8	1	1-1/8	2.2

Econoline Adjustable Center Drives Sheave and Belt Selection Table

	PD	[Driven Sp	eed Range)						"B" or	"BX" Be	elt Size					
	Driven	1750 RPI	M Motor	1150 RP	M Motor					Minim	num Cen	ter-to-Ce	enter Dis	tance				
Driver	Sheave	Max	Min	Max	Min	B26	B31	B33	B35	B38	B42	B46	B48	B51	B53	B55	B60	B62
Pulley	in	RPM	RPM	RPM	RPM	in	in	in	in	in	in	in	in	in	in	in	in	in
	4.0	2,030	880	1,330	580	7.1	9.6	10.6	11.6	13.1	15.1	17.1	18.1	19.6	20.6	21.6	24.1	25.1
	5.0	1,620	700	1,060	460	6.3	8.8	9.8	10.8	12.3	14.3	16.3	17.3	18.8	19.8	20.8	23.3	24.3
2510 or	6.0	1,350	590	890	390	—	8.0	9.0	10.0	11.5	13.5	15.5	16.5	18.0	19.0	20.0	22.5	23.5
2515	8.0	1,010	440	660	290	—	-	7.3	8.3	9.8	11.8	13.8	14.9	16.4	17.4	18.4	20.9	21.9
	10.0	810	350	530	230	—	-	-	—	8.0	10.1	12.1	13.1	14.6	15.6	16.6	19.0	20.2
	12.0	670	300	440	200	_		_	—	-	_	10.3	11.3	12.8	13.8	14.8	17.4	18.4
	5.0	1,970	950	1,290	620	-	8.0	9.0	10.0	11.5	13.5	15.5	16.5	18.0	19.0	20.0	22.5	23.5
	6.0	1,640	790	1,080	520	-	7.2	8.2	9.2	10.7	12.7	14.7	15.7	17.2	18.2	19.2	21.7	22.7
2620 or 2630	8.0	1,230	590	810	390	-			7.6	9.1	11.1	13.1	14.1	15.6	16.6	17.6	20.1	21.1
	10.0	980	480	640	310	-		-	—	Ι	9.4	11.4	12.4	13.9	14.9	15.9	18.5	19.5
	12.0	820	400	540	260	-		_	—	_	_	9.6	10.6	12.2	13.2	14.2	16.7	17.7
	6.0	1,930	1,080	1,270	710	-		7.5	85.0	10.0	12.0	14.0	15.0	16.5	17.5	18.5	21.0	22.0
	7.0	1,660	930	1,090	610	_		_	7.7	9.2	11.2	13.2	14.2	15.7	16.7	17.7	20.2	21.2
2730 or 2750	8.0	1,450	810	950	530	_	-	_	—	8.4	10.4	12.4	13.4	14.9	15.9	16.9	19.4	20.4
	10.0	1,160	650	760	430	—	—	—	—	—	—	10.7	11.7	13.2	14.2	15.2	17.7	18.7
	12.0	960	540	630	360	_	_	_	_	_	_	_	10.0	11.5	12.5	13.5	16.0	17.0



Aluminoline Series

Overview

Aluminoline Series

Two-Side Moveable 1/3 through 1-1/2 HP "A" and "B" Belts

Aluminoline variable speed pulleys are designed for the best possible belt alignment with the least amount of overhung load. Flanges are made of a lightweight, corrosion-resistant aluminum, which is hard-coat anodized for long life. The aluminum flanges provide quiet operation with minimum vibration. These pulleys are used with classical "A" and "B" drive belts.

Aluminoline pulleys offer maximum service when lubricated through a convenient grease fitting located on the end of the pulley shaft.

Features

- Ratings for 1/3 through 1-1/2 HP motors
- Unique "intermeshing" flange design
- Greater speed ratios (up to 2.75 to 1) with a narrow-belt adjustable center drive than any other pulley

Belt Selection

Aluminoline variable speed pulleys are designed to drive standard "A" and "B" section belts. Due to the intermeshing flange design, it is best to use a wrapped belt or one without cogs.

Adjustable Center Drives

The typical adjustable center drive consists of the Aluminoline pulley mounted on the motor shaft, a companion sheave on the driven shaft, an adjustable motor base and a belt. Standard "A" and "B" fixed diameter sheaves should be used as driven companion sheaves. Belt alignment will be maintained throughout the speed range because the Aluminoline pulleys are two-side moveable. Due to the minimal bottom contact area of "A" and "B" belts, flat driven sheaves are NOT recommended.



Aluminoline Series Pulley



Typical "V-V" Adjustable Center Drive



Aluminoline Models 145 and 145-HD

Item Selection

Aluminoline Series



Model 145 Spring-Loaded Driver Pulley

	Bore	Р	D	Torque	HP	Rating
UPC		Min Max		Capacity	1750	1150
Number	in	in	in	in-lb	RPM	RPM
18523	1/2					
18525	5/8	2.10	4.25	18	1/2	1/3
18526	3/4					

Model 145-HD Spring-Loaded Driver Pulley

	Bore	Р	D	Torque	HP	Rating
UPC		Min Max		Capacity	1750	1150
Number	in	in	in	in-lb	RPM	RPM
42156	1/2					
18533	5/8	2.10	4.25	27	3/4	1/2
42157	3/4					

Note: When referencing the Lovejoy UPC number in this table, include 685144 as a prefix to the numbers shown in the tables.

Horsepower Curves - 1,750 RPM Input



145 / 145-HD Driven Sheave Selection Table

PD			Driven Torque			
Driven	1750 RP	M Motor	1150 RF	PM Motor	145	145-HD
Sheave	Min	Max	Min	Max		
in	RPM	RPM	RPM	RPM	in-lb	in-lb
4.0	920	1,855	605	1,220	17	19
5.0	735	1,485	485	975	21	24
6.0	615	1,235	405	810	25	28
8.0	460	925	305	610	34	38
10.0	370	740	245	485	42	48
12.0	310	615	205	405	50	56





145 / 145-HD Belt Selection Chart

PD Driven	Minimum Center Distance by Selected Sheave Size "A" Belt Size ¹												
Sheave	A26 (27.3)	A31 (32.3)	A33 (34.3)	A35 (36.3)	A38 (39.3)	A42 (43.3)	A46 (47.3)	A48 (49.3)	A51 (52.3)	A53 (54.3)	A55 (56.3)	A60 (61.3)	A62 (63.3)
in	in	in	in	in	in	in	in	in	in	in	in	in	in
4.0	7.2	9.7	10.7	11.7	13.2	15.2	17.2	18.2	19.7	20.7	21.7	24.2	25.2
5.0	6.4	8.9	9.9	10.9	12.4	14.4	16.4	17.4	18.9	19.9	20.9	23.4	24.4
6.0	_	8.1	9.1	10.1	11.6	13.6	15.6	16.6	18.1	19.1	20.1	22.6	23.6
8.0	_	_	7.3	8.3	9.8	11.9	13.9	14.9	16.4	17.4	18.4	20.9	21.9
10.0	_	_	_	_	8.0	10.1	12.1	13.1	14.6	15.7	16.7	19.2	20.2
12.0	_	_	—	—	_	_	10.3	11.3	12.8	13.8	14.9	17.4	18.4

Note: 1 indicates: These are nominal belt sizes. The number in parentheses is the actual pitch length.



Aluminoline Models 160 and 160-HD

Item Selection

Aluminoline Series



Model 160 Spring-Loaded Driver Pulley

	Bore	PD		Torque	HP Rating		
UPC		Min	Max	Capacity	1750	1150	
Number	in	in	in	in-lb	RPM	RPM	
18572	1/2						
18573	5/8	2.10	5.75	27	3/4	1/2	
18574	3/4						

Model 160-HD Spring-Loaded Driver Pulley

	Bore	Р	D	Torque	HP Rating		
UPC		Min	Max	Capacity	1750	1150 DDM	
Number	IN	IN	IN	in-id	RPM	RPM	
42184	1/2						
42185	5/8	2.10	5.75	36	1	3/4	
42087	3/4						

Note: When referencing the Lovejoy UPC number in this table, include 685144 as a prefix to the numbers shown in the tables.

Horsepower Curves - 1,750 RPM Input



% OF MAXIMUM DRIVEN SPEED





160 / 160-HD Driven Sheave Selection Table

PD		Driven Sp		Driven Torque		
Driven	1750 RP	1750 RPM Motor		PM Motor	160	160-HD
Sheave	Min	Max	Min	Max		
in	RPM	RPM	RPM	RPM	in-lb	in-lb
4.0	920	2,515	605	1,650	19	24
5.0	735	2,010	485	1,320	24	30
6.0	615	1,675	405	1,100	28	36
8.0	460	1,255	305	825	38	48
10.0	370	1,005	245	660	47	60
12.0	310	835	205	550	56	75

160 / 160-HD Belt Selection Chart

PD Driven		Minimum Center Distance by Selected Sheave Size "A" Belt Size ¹											
Sheave	A26 (27.3)	A31 (32.3)	A33 (34.3)	A35 (36.3)	A38 (39.3)	A42 (43.3)	A46 (47.3)	A48 (49.3)	A51 (52.3)	A53 (54.3)	A55 (56.3)	A60 (61.3)	A62 (63.3)
in	in	in	in	in	in	in	in	in	in	in	in	in	in
4.0	5.9	8.4	9.4	10.5	12.0	14.0	16.0	17.0	18.5	19.5	20.5	23.0	24.0
5.0	-	7.7	8.7	9.7	11.2	13.2	15.2	16.2	17.7	18.7	19.7	22.2	23.2
6.0	-	—	7.9	8.9	10.4	12.4	14.4	15.4	16.9	17.9	18.9	21.4	22.4
8.0	-	_	_	_	8.8	10.8	12.8	13.8	15.3	16.3	17.3	19.8	20.8
10.0	-	_	_	_	-	9.1	11.1	12.1	13.6	14.6	15.6	18.1	19.1
12.0	_	_	_	_	_	_	_	10.3	11.8	12.8	13.9	16.4	17.4
Note:	1 indicates:	These are r	nominal beli	t sizes. The	number in	parentheses	s is the actu	al pitch len	gth.				

<u>SD</u>



Aluminoline Models 170, 175 and 180

Item Selection

Aluminoline Series



170 / 175 / 180 Driven Sheave Selection Table

PD	D	riven Sp	eed Rang	e	Driven Torque			
Driven	1750 RPM Motor		1150 RP	M Motor	170	175	180	
Sheave	Min	Max	Min	Max				
in	RPM	RPM	RPM	RPM	in-lb	in-lb	in-lb	
4.0	1,025	2,605	675	1710	19	24	35	
5.0	820	2,085	535	1370	24	30	45	
6.0	685	1,735	450	1140	28	36	54	
8.0	515	1,300	340	855	38	48	72	
10.0	410	1,040	270	685	48	60	90	
12.0	345	865	225	570	56	75	112	

Model 170 Spring-Loaded Driver Pulley

	Bore	PD		Belt	Torque	HP Rating		
UPC		Min	Max	Series	Capacity	1750	1150	
Number	in	in	in		in-lb	RPM	RPM	
18617	5/8	2.24	6.06	Α				
18618	3/4	2.24	6.06	А	27	3/4	1/2	
18619	7/8	2.34	5.96	В				

Model 175 Spring-Loaded Driver Pulley

	Bore	P	D	Belt	Torque	HP Rating		
UPC		Min	Max	Series	Capacity	1750	1150	
Number	in	in	in		in-lb	RPM	RPM	
18645	5/8	2.24	6.06	Α				
18646	3/4	2.24	6.06	Α	36	1	3/4	
18647	7/8	2.34	5.96	В				

Model 180 Spring-Loaded Driver Pulley

	Bore	PD		Belt	Torque	HP Rating	
UPC		Min	Max	Series	Capacity	1750	1150
Number	in	in	in		in-lb	RPM	RPM
18675	5/8	2.24	6.06	Α			
18676	3/4	2.24	6.06	Α	54	1-1/2	1
18677	7/8	2.34	5.96	В			





NEMA Motor Frame	Recommended Motor Bases
40 EC	48 / 56, 135,
40, 30	200
1407	SMB - 143
1431	145 / 60
145T	SMB - 184
1431	301

Note: Using an "A" section belt with the 170 / 175 / 180 series will actually increase the driven speed range. The maximum driven speed will be slightly higher and the minimum speed will be slightly lower.

170 / 175 / 180 Belt Selection PD Minimum Center Distance by Selected Sheave Size "B" Belt Size Driven Sheave B31 B33 B35 B38 B42 B46 B48 B51 B53 B55 B60 B62 (32.8) (34.8) (36.8) (39.8) (43.8) (47.8) (49.8) (52.8) (54.8) (56.8) (61.8) (63.8) in 4.0 8.5 9.5 10.5 12.0 14.0 16.0 17.0 18.5 19.5 20.5 23.0 24.0 17.8 5.0 8.8 9.8 11.3 13.3 15.3 16.3 18.8 19.8 22.3 23.3 6.0 9.0 10.5 14.5 15.5 17.0 18.0 19.0 21.5 22.5 12.5 8.0 8.9 10.9 12.9 13.9 15.4 16.4 17.4 19.9 20.9 _ _ _ 11.2 10.0 _ _ _ — 9.2 12.2 13.7 14.7 15.7 18.2 19.2 10.4 11.9 13.0 14.0 16.5 17.5 12.0 _ ■ 1 indicates: These are nominal belt sizes. The number in parentheses is the actual pitch length. Note:



WB Series Overview

Wide Variable Speed Belts

1/3 through 15 HP

Pulleys in the WB series use wide variable speed belts for the most efficient transmission of torque through the widest possible speed range. These pulleys are two-side moveable for the best possible belt alignment when used with a grooved companion sheave. However, the location of the belt centerline close to the bore end of the pulley reduces the overhung load on motor bearings and seals. Precision-calibrated springs maintain correct pressure, keeping the belt properly tensioned and minimizing belt slip.

WB pulleys can be used on both adjustable and fixed center drives. They offer maximum service when lubricated through a convenient grease fitting and occasionally run through the speed range.

Features

- Sizes range from 6 to 13 inches in diameter
- Ratings to 15 HP
- Made of durable cast iron flanges (if greater than 1 HP)
- Lightweight, corrosion-resistant anodized aluminum flanges on Models 245 and 260
- Precision balanced for smooth operation

Belt Selection

WB pulleys offer optimum speed ratios because they are used with wide variable speed belts. Pulley flanges are designed to match standard belt angle and width, so each pulley model must be matched to the correct belt to insure full speed range and maximum torque capacity.

Adjustable Center Drives

The typical adjustable center drive consists of: the WB pulley mounted on the motor shaft; a grooved companion sheave mounted with a bushing on the driven shaft; an adjustable motor base; and a variable speed belt. A wide range of pulley sizes and horsepower ratings are available from the WB series to fit the system requirements, and Lovejoy offers the correct drive belt, companion sheave, bushing, and motor base to complete the package.

Fixed Center Drives

Fixed center, or compound, drives offer greater driven speed ranges in a compact space. A fixed center drive consisting of a WB spring-loaded pulley and an adjustable pulley to match offers the best possible package for "C" mount configurations where zero offset is critical. Zero offset means that the driver and driven units are in line with one another, and the driven pulley is mounted in such a way that the belt rides as close as possible to the driven unit. This reduces overhung load and provides a smoother running drive. Three WB fixed center drive packages are available, from 1/3 through 3 HP.



WB Series Pulley



Typical Adjustable Center Drive





WB Models 245, 260 and 260-HD

Item Selection

WB Series



245 / 260 / 260HD Driven Sheave Selection Table

Model 245 Spring-Loaded Driver Pulley

	Bore	PD		Torque	HP Rating	
UPC		Min Max		Capacity	1750	1150
Number	in	in	in	in-lb	RPM	RPM
18698	1/2					
18700	5/8	1.90	5.80	18	1/2	1/3
18702	3/4					

Model 260 Spring-Loaded Driver Pulley

	Bore		PD	Torque	HP Rating		
UPC		Min	Max	Capacity	1750	1150	
Number	in	in	in	in-lb	RPM	RPM	
18721	1/2						
18724	5/8	1.90	5.80	27	3/4	1/2	
18726	3/4						

Model 260HD Spring-Loaded Driver Pulley

	Bore		PD	Torque	HP Rating	
UPC		Min Max		Capacity	1750	1150
Number	in	in	in	in-lb	RPM	RPM
42116	1/2					
18756	5/8	1.90	5.80	36	1	3/4
18757	3/4					

(Grooved Driven Sheave					Driven Torque				
	Model	PD	OD	1750 RP	M Motor	1150 RP	1150 RPM Motor		260	260-HD
UPC				Min	Max	Min	Max			
Number		in	in	RPM	RPM	RPM	RPM	in-lb	in-lb	in-lb
19493	1422G5.5SH	5.3	5.5	630	1,915	415	1,255	16	25	33
19495	1422G6SH	5.8	6.0	575	1,750	380	1,150	18	27	36
19497	1422G7SH	6.8	7.0	490	1,490	325	980	21	32	42
19499	1422G8SH	7.8	8.0	430	1,300	280	855	24	36	48
19501	1422G9SH	8.8	9.0	380	1,150	250	755	27	41	55
19503	1422G10SH	9.8	10.0	340	1,035	225	680	30	46	61
19507	1422G11SH	10.8	11.0	310	935	205	615	34	50	67
19509	1422G12SH	11.8	12.0	285	860	185	565	37	55	73
19511	1422G14SH	13.8	14.0	245	735	160	480	43	64	86

Horsepower Curves – 1,750 RPM Input





1422V BELT



NEMA Motor	Recommended Motor
Frame	Bases
143T, 145T	403 or
185T, 184T	SMB - 184

VSD

245 / 260 / 260HD Belt Selection Table

	Belt		C	enter Distand	e by Selected	d Sheave Siz	ze	
	Size	1422G-	1422G-	1422G-	1422G-	1422G-	1422G-	1422G-
UPC		5.5SH	6SH	7SH	8SH	9SH	10SH	11SH
Number		in	in	in	in	in	in	in
23255	1422V300	6.3	—	—	_	—	—	—
23257	1422V340	8.3	7.9	7.1	—	—	-	—
23258	1422V360	9.3	8.9	8.1	7.3	—	—	—
23259	1422V400	11.3	10.9	10.1	9.3	8.4	—	—
23260	1422V420	12.3	11.9	11.1	10.3	9.4	8.6	—
23261	1422V460	14.3	13.9	13.1	12.3	11.4	10.6	9.7
23262	1422V480	15.3	14.9	14.1	13.3	12.4	11.6	10.7
23263	1422V540	18.3	17.9	17.1	16.3	15.4	14.6	13.7
23264	1422V600	21.3	20.9	20.1	19.3	18.5	17.6	16.7
23265	1422V660	24.3	23.9	23.1	22.3	21.5	20.6	19.8
23266	1422V720	27.3	26.9	26.1	25.3	24.5	23.6	22.8
23267	1422V780	30.3	29.9	29.1	28.3	27.5	26.6	25.8
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Note: When referencing the Lovejoy UPC number in this table, include 685144 as a prefix to the number shown in the tables above.



WB Models 301E and 301E-HD

Item Selection

WB Series



301E / 301E-HD Driven Sheave Selection Table

Grooved Driven Sheave				Driven Speed Range				Driven Torque	
	Model	PD	OD	1750 RF	1750 RPM Motor		1150 RPM Motor		301E-HD
UPC				Min	Max	Min	Max		
Number		in	in	RPM	RPM	RPM	RPM	in-lb	in-lb
19520	1922G7SK	6.78	7.0	625	1,875	410	1,230	50	67
19522	1922G8SK	7.78	8.0	545	1,635	360	1,075	58	77
19523	1922G9SK	8.78	9.0	485	1,450	320	950	65	87
19524	1922G10SK	9.78	10.0	435	1,300	285	855	73	97
19528	1922G12SK	11.78	12.0	360	1,080	240	710	87	117
19529	1922G14SK	13.78	14.0	310	920	205	605	102	136
19531	1922G16SK	15.78	16.0	270	805	180	530	117	156

301E / 301E-HD Belt Selection Table

	Belt		Cer	nter Distanc	e by Select	ed Sheave	Size	
	Size	1922G-	1922G-	1922G-	1922G-	1922G-	1922G-	1922G-
UPC		7SK	8SK	9SK	10SK	12SK	14SK	16SK
Number		in	in	in	in	in	in	in
23282	1922Vt403	9.1	8.3	_	_	_	_	—
23285	1922V443	11.1	10.3	9.5	—	_	_	—
23287	1922V484	13.2	12.4	11.6	10.7	_	_	—
23288	1922V526	15.3	14.5	13.7	12.8	11.1	—	—
23290	1922V544	16.2	15.4	14.6	13.7	12.0	_	—
23292	1922V604	19.2	18.4	17.6	16.7	15.1	13.3	—
23293	1922V646	21.3	20.5	19.7	18.9	17.2	15.4	13.6
23294	1922V666	22.3	21.5	20.7	19.9	18.2	16.4	14.6
23295	1922V686	23.3	22.5	21.7	20.9	19.2	17.5	15.7
23296	1922V706	24.3	23.5	22.7	21.9	20.2	18.5	16.7
23298	1922V726	25.3	24.5	23.7	22.9	21.2	19.5	17.7
23300	1922V806	29.3	28.5	27.7	26.9	25.2	23.5	21.7
23303	1922V966	37.3	36.5	35.7	34.9	33.2	31.5	29.8
Noto:	lhon referencin	a tha Lavai		mbor in thi	c tabla inc	ludo 6951/		fix to tho

Note: ■ When referencing the Lovejoy UPC number in this table, include 685144 as a prefix to the number shown in the tables above.

Model 301E Spring-Loaded Driver Pulley

	Bore	PD		Torque	HP Rating	
UPC		Min	Max	Capacity	1750	1150
Number	in	in	in	in-lb	RPM	RPM
18761	5/8					
18763	3/4	0.40	7.28	54	1 to 1-1/2	3/4 to 1
18764	7/8	2.42				
18767	1					

Model 301E-HD Spring-Loaded Driver Pulley

	Bore	PD		Torque	HP R	ating
UPC		Min	Max	Capacity	1750	1150
Number	in	in	in	in-lb	RPM	RPM
42367	5/8		7.28	72	2	1-1/2
42368	3/4	2.42				
42369	7/8	2.42				
42370	1					

Horsepower Curves – 1.750 RPM Input





NEMA Motor Frame	Recommended Motor Bases
48, 56	48 / 56, 200, 135 SMB - 143
56, 143T	SMB - 143 145 / 60



WB Models 3030E and 303E-HD

Torque

Capacity

in-lb

108

Torque

Capacity

in-lb

144

Model 3030E Spring-Loaded Driver Pulley

Bore

in

7/8

1

1-1/8

1-1/4

Bore

in

7/8

1

1-1/8

UPC

Number

18937

18939

18940

27966

UPC

Number

42377

18978

72379

PD

PD

Max

in

8.25

Max

8.25

Min

in

2.70

Model 3030E-HD Spring-Loaded Driver Pulley

Min

2.70

Item Selection

1750

RPM

3

1750

RPM

4

HP Rating

HP Rating

1150

RPM

2

1150

RPM

3

WB Series



3030E / 3030E-HD Driven Sheave Selection Table

Grooved Driven Sheave				Driven Speed Range				Driven Torque	
	Model	PD	OD	1750 RP	1750 RPM Motor		1150 RPM Motor		3030E-HD
UPC				Min	Max	Min	Max		
Number		in	in	RPM	RPM	RPM	RPM	in-lb	in-lb
19538	2322G7SK	6.75		700	2,135	460	1,405	88	118
19540	2322G8SK	7.75	8.0	610	1,860	405	1,220	101	135
15944	2322G9SK	8.75	9.0	540	1,650	355	1,080	115	152
19546	2322G10SK	9.75	10.0	485	1,480	320	970	128	170
19548	2322G12SK	11.75	12.0	405	1,225	265	805	157	205
19550	2322G14SK	13.75	14.0	345	1,050	230	690	180	240
19553	2322G16SK	15.75	16.0	300	915	200	600	206	275

Horsepower Curves -1,750 RPM Input







NEMA Motor Frame	Recommended Motor Bases
143T, 145T	SMB - 184 or
182T, 184T	302-3

3030E / 3030E-HD Belt Selection Table

Belt	Center Distance by Selected Sheave Size								
Size	2322G-	2322G-	2322G-	2322G-	2322G-	2322G-	2322G-		
	7SK	8SK	9SK	10SK	12SK	14SK	16SK		
	in	in	in	in	in	in	in		
2322V481	12.2	11.5	10.7	9.9	_	_	-		
2322V521	14.2	13.5	12.7	11.9	_	_	_		
2322V541	15.2	14.5	13.7	12.9	11.2	_	_		
2322V601	18.2	17.5	16.7	15.9	14.2	12.5	_		
2322V621	19.3	18.5	17.7	16.9	15.2	13.5	—		
2322V661	21.3	20.5	19.7	18.9	17.2	15.5	13.8		
2322V681	22.3	21.5	20.7	19.9	18.3	16.5	14.8		
2322V701	23.3	22.5	21.7	20.9	19.3	17.6	15.8		
2322V721	24.3	23.5	22.7	21.9	20.3	18.6	16.8		
2322V801	28.3	27.5	26.7	25.9	24.3	22.6	20.8		
2322V826	29.5	28.7	28.0	27.1	25.5	23.8	22.1		
2322V886	32.5	31.7	31.0	30.2	28.5	26.8	25.1		
2322V1001	38.3	37.5	36.7	35.9	34.3	32.6	30.9		
2322V1271	51.8	51.0	50.2	49.4	47.8	46.2	44.5		
	Belt Size 2322V481 2322V521 2322V521 2322V601 2322V661 2322V661 2322V701 2322V701 2322V701 2322V701 2322V801 2322V801 2322V806 2322V806 2322V802 2322V802 2322V802	Belt Size 2322G- 7SK in 2322V481 12.2 2322V521 14.2 2322V521 15.2 2322V601 18.2 2322V601 19.3 2322V601 21.3 2322V601 23.3 2322V681 22.3 2322V701 23.3 2322V721 24.3 2322V826 29.5 2322V826 32.5 2322V1001 38.3 2322V1271 51.8	Belt Ca Size 2322G- 7SK 2322G- 8SK 1 2322V3 11.5 2322V521 14.2 13.5 2322V521 14.2 13.5 2322V51 14.2 13.5 2322V601 18.2 17.5 2322V601 19.3 18.5 2322V601 21.3 20.5 2322V61 23.3 22.5 2322V701 23.3 22.5 2322V801 28.3 27.5 2322V802 29.5 28.7 2322V864 32.5 31.7 2322V866 32.5 31.7 2322V101 38.3 37.5 2322V1271 51.8 51.0	Belt Center Distance Size 2322G- 232G- 232C 232C 11.5 10.7 2322V521 14.2 13.5 12.7 2322V521 14.2 13.5 12.7 2322V621 18.2 17.5 16.7 2322V621 19.3 18.5 17.7 2322V621 21.3 20.5 19.7 2322V621 21.3 20.5 19.7 2322V631 22.3 21.5 20.7 2322V631 22.3 21.5 20.7 2322V7 24.3 23.5 22.7 2322V826 29.5 28.7 28.0 2322V826 29.5 28.7 28.0 2322V826 29.5 28.7 28.0 23.1.7 31.0 2322V826 22.5 31.7 31.0 2322V1001 38.3	Belt Center Distance by Selecter Size 2322G- 7SK 2322G- 8SK 2322G- 9SK 2322G- 10SK 2322V481 12.2 11.5 10.7 9.9 2322V521 14.2 13.5 12.7 11.9 2322V541 15.2 14.5 13.7 12.9 2322V601 18.2 17.5 16.7 15.9 2322V601 19.3 18.5 17.7 16.9 2322V661 21.3 20.5 19.7 18.9 2322V61 23.3 22.5 21.7 20.9 2322V61 23.3 22.5 21.7 20.9 2322V701 23.3 22.5 22.7 21.9 2322V826 29.5 28.7 28.0 27.1 2322V826 29.5 28.7 28.0 27.1 2322V826 29.5 31.7 31.0 30.2 2322V826 32.5 31.7 31.0 30.2 2322V826 32.5 <	Belt Center Distance by Selected Sheave Si Size 2322G- 7SK 2322G- 8SK 9SK 10SK 12SK in in in in in in in 2322V481 12.2 11.5 10.7 9.9 2322V521 14.2 13.5 12.7 11.9 2322V541 15.2 14.5 13.7 12.9 11.2 2322V601 18.2 17.5 16.7 15.9 14.2 2322V601 18.2 17.5 10.7 19.9 15.2 2322V601 18.2 17.5 16.7 15.9 14.2 2322V601 21.3 20.5 19.7 18.9 17.2 2322V61 21.3 20.5 20.7 19.9 18.3 2322V61 23.3 22.5 21.7 20.9 19.3 2322V711 24.3 23.5 22.7 21.9 20.3 2322V810 28.3 27.	Genter Distance by Selected Sheave Size Size 2322G- 7SK 2322G- 8SK 2322G- 9SK 2322G- 10SK 2322G- 12SK 2322G- 14SK 2322G- 14SK 2322V481 12.2 11.5 10.7 9.9 2322V521 14.2 13.5 12.7 11.9 2322V541 15.2 14.5 13.7 12.9 11.2 2322V601 18.2 17.5 16.7 15.9 14.2 13.5 2322V621 19.3 18.5 17.7 16.9 15.2 13.5 2322V621 21.3 20.5 19.7 18.9 17.2 15.5 2322V631 22.3 21.5 20.7 19.9 18.3 16.5 2322V641 23.3 22.5 21.7 20.9 19.3 17.6 2322V701 23.3 22.5 21.7 20.9 19.3 17.6 2322V826 29.5 28.7 28.0 27.1 <t< th=""></t<>		

■ When referencing the Lovejoy UPC number in this table, include 685144 as a prefix to the Note: number shown in the tables above.

	Model	PD	OD	
UPC				ſ
Number		in	in	
19538	2322G7SK	6.75		
19540	2322G8SK	7.75	8.0	
15944	2322G9SK	8.75	9.0	



WB Models 3030E and 303E-HD

Item Selection

WB Series



Model 303E Spring-Loaded Driver Pulley

	Bore	PD		Torque	HP Rating	
UPC		Min Max		Capacity	1750	1150
Number	in	in	in	in-lb	RPM	RPM
18814	7/8					
18817	1	2 00	0.70	100	· ·	2
18819	1-1/8	2.00	9.70	100	3	2
18820	1-1/4					

Model 303E-HD Spring-Loaded Driver Pulley

	Bore	PD		Torque	HP Rating	
UPC		Min	Max	Capacity	1750	1150
Number	in	in	in	in-lb	RPM	RPM
18856	1-1/8	2 90	0.70	144	Α	2
43435	1-1/4	2.80	9.70	144	4	3

Horsepower Curves – 1,750 RPM Input





2926V BELT



NEMA Motor Frame	Recommended Motor Bases
143T, 145T	302-3 or
185T, 184T	SMB - 184

303E / 303E-HD Driven Sheave Selection Table

G	Grooved Driven Sheave				Driven Sp		Driven Torque		
	Model	PD	OD	1750 RP	1750 RPM Motor		M Motor	303E	303E-HD
UPC				Min	Max	Min	Max		
Number		in	in	RPM	RPM	RPM	RPM	in-lb	in-lb
19561	2926G7SK	7.7	8.0	640	2,200	420	1,445	86	114
19563	2926G8SK	8.7	9.0	565	1,950	370	1,280	97	129
19565	2926G9SK	9.7	10.0	505	1,750	335	1,150	108	144
19567	2926G10SK	11.7	12.0	420	1,450	280	950	130	174
19569	2926G12SK	13.7	14.0	360	1,235	235	810	153	203
19572	2926G14SK	15.7	16.0	315	1,080	205	710	175	233
19575	2926G16SK	17.7	18.0	280	955	185	630	197	263

303E / 303E-HD Belt Selection Table

	Belt		Ce	enter Distand	ce by Selecte	ed Sheave Si	ze	
	Size	2926G-	2926G-	2926G-	2926G-	2926G-	2926G-	2926G-
UPC		7SK	8SK	9SK	10SK	12SK	14SK	16SK
Number		in	in	in	in	in	in	in
23350	2926V486	10.6	9.8	_	_	_	_	_
23353	2926V546	13.6	12.8	12.1	_	_	_	_
23357	2926V606	16.6	15.8	15.1	13.5	_	—	—
23360	2926V646	18.6	17.8	17.1	15.5	13.8	_	_
23361	2926V666	19.6	18.8	18.1	16.5	14.8	13.1	_
23362	2926V686	20.6	19.8	19.1	17.5	15.8	14.1	_
23364	2926V726	22.6	21.8	21.1	19.5	17.8	16.1	14.3
23367	2926V786	25.6	24.8	24.1	22.5	20.8	19.1	17.4
23369	2926V856	29.1	28.3	27.6	26.0	24.3	22.6	20.9
23371	2926V906	31.6	30.8	30.1	28.5	26.8	25.2	23.4
23372	2926V966	34.6	33.8	33.1	31.5	29.8	28.2	26.4
23375	2926V1086	40.6	39.8	39.1	37.5	35.8	34.2	32.5
23376	2926V1146	43.6	42.8	42.1	40.5	38.9	37.2	35.5

Note: When referencing the Lovejoy UPC number in this table, include 685144 as a prefix to the number shown in the tables above.



WB Models 401E, 402E and 403E

Item Selection

WB Series



401E / 402E / 403E Driven Sheave Selection Table

Gr	ooved Driven S	heave		C	Driven Speed Range				Driven Torque		
	Model	PD	OD	1750 RPM Motor		1150 RPM Motor		401E	402E	403E	
UPC				Min	Max	Min	Max				
Number		in	in	RPM	RPM	RPM	RPM	in-lb	in-lb	in-lb	
19561	2926G8SK	7.7	8.0	340	2,430	420	1,595	39	52	78	
19563	2926G9SK	8.7	9.0	565	2,150	370	1,410	44	59	88	
19565	2926G10SK	9.7	10.0	505	1,930	335	1,265	49	65	98	
19567	2926G12SK	11.7	12.0	420	1,600	280	1,050	59	79	118	
19569	2926G14SK	13.7	14.0	360	1,365	235	895	69	92	138	
19572	2926G16SK	15.7	16.0	315	1,190	205	780	79	106	158	
19575	2926G18SK	17.7	18.0	280	1,055	185	695	89	119	179	

Model 401E Spring-Loaded Driver Pulley

	Bore	PD		PD Torque		Torque	HP R	ating
UPC		Min	Max	Capacity	1750	1150		
Number	in	in	in	in-lb	RPM	RPM		
18858	7/8							
27802	1	2.80	10.70	54	1 to 1-1/2	3/4 to 1		
18859	1-1/8							

Model 402E Spring-Loaded Driver Pulley

	Bore	PI	PD		HP Rating	
UPC		Min	Max	Capacity	1750	1150
Number	in	in	in	in-lb	RPM	RPM
18884	7/8					
27803	1	2.80	10.70	72	2	1-1/2
18885	1-1/8					

Model 403E Spring-Loaded Driver Pulley

	Bore	PD		Torque	HP Rating		
UPC		Min	Max	Capacity	1750	1150	
Number	in	in	in	in-lb	RPM	RPM	
18894	7/8	2.80	10.70			2	
18896	1			108	3		
18897	1-1/8						
18898	1-1/4						

Horsepower Curves -1,750 RPM Input



13/16 1/2

2926V BELT

13°



NEMA Motor Frame	Recommended Motor Bases
143T, 145T	403 or
185T, 184T	SMB - 184

401E / 402E / 403E Belt Selection Table

	Belt		С	enter Distan	ce by Selecte	ed Sheave Si	ze	
	Size	2926G-	2926G-	2926G-	2926G-	2926G-	2926G-	2926G-
UPC		8SK	9SK	10SK	12SK	14SK	16SK	18SK
Number		in	in	in	in	in	in	in
23350	2926V486	10.0	_	—	_	_	_	_
23353	2926V546	13.0	12.3	11.5	—	—	_	—
23357	2926V606	16.0	15.3	14.5	12.9	_	_	—
53360	2926V646	18.0	17.3	16.5	14.9	13.3	_	—
23661	2926V666	19.0	18.3	17.5	15.9	14.3	_	—
23362	2926V686	20.0	19.3	18.5	16.9	15.3	13.6	—
23364	2926V726	22.0	21.3	20.5	18.9	17.3	15.6	—
23367	2926V786	25.0	24.3	23.5	21.9	20.3	18.6	16.9
23369	2926V856	28.1	27.8	27.0	25.4	23.8	22.1	20.4
23371	2926V906	31.0	30.3	29.5	27.9	26.3	24.6	22.9
23372	2926V966	34.0	33.3	32.5	30.9	29.3	27.7	26.0
23375	2926V1086	40.0	39.3	38.5	36.9	35.3	33.7	32.0
23376	2926V1146	43.0	42.3	41.5	39.9	38.3	36.7	35.0
Noto:	Whon reference	ing the Love		mbor in this	table includ	0 60E144 o	a profix to	the

When referencing the Lovejoy UPC number in this table, include 685144 as a prefix to the Note: number shown in the tables above.

	Bore	
UPC		
Number	in	

www.lovejoy-inc.com



WB Models 3050E and 3050E-HD

Item Selection

WB Series



3050E / 3050E-HD Driven Sheave Selection Table

G	arooved Driven	Sheave			Driven Sp	eed Range)	Driven Torque	
	Model	PD	OD	1750 RPM Motor		1150 RP	M Motor	3050E	3050E-HD
UPC				Min	Max	Min	Max		
Number		in	in	RPM	RPM	RPM	RPM	in-lb	in-lb
19561	2926G8SK	7.7	8.0	730	2,200	480	1,445	143	214
19563	2926G9SK	8.7	9.0	645	1,950	425	1,280	161	242
19565	2926G10SK	9.7	10.0	580	1,750	380	1,150	180	270
19567	2926G12SK	11.7	12.0	480	1,450	315	950	217	326
19569	2926G14SK	13.7	14.0	410	1,235	270	810	254	381
19572	2926G16SK	15.7	16.0	360	1,080	235	710	291	437
19575	2926G18SK	17.7	18.0	320	955	210	630	328	493

3050E / 3050E-HD Belt Selection Table

	Belt		Ce	nter Distand	e by Selecte	ed Sheave S	ize	
	Size	2926G-	2926G-	2926G-	2926G-	2926G-	2926G-	2926G-
UPC		8SK	9SK	10SK	12SK	14SK	16SK	18SK
Number		in	in	in	in	in	in	in
23350	2926V486	10.6	9.8		_	I	I	_
23353	2926V546	13.6	12.8	12.1	_	I	I	_
23357	2926V606	16.6	15.8	15.1	13.5	I	I	_
53360	2926V646	18.6	17.8	17.1	15.5	13.8		—
23661	2926V666	19.6	18.8	18.1	16.5	14.8	13.1	_
23362	2926V686	20.6	19.8	19.1	17.5	15.8	14.1	_
23364	2926V726	22.6	21.8	21.1	19.5	17.8	16.1	14.3
23367	2926V786	25.6	24.8	24.1	22.5	20.8	19.1	17.4
23369	2926V856	29.1	28.3	27.6	26.0	24.3	22.6	20.9
23371	2926V906	31.6	30.8	30.1	28.5	26.8	25.2	23.4
23372	2926V966	34.6	33.8	33.1	31.5	29.8	28.2	26.4
23375	2926V1086	40.6	39.8	39.1	37.5	35.8	34.2	32.5
23376	2926V1146	43.6	42.8	42.1	40.5	38.9	37.2	35.5

Note: When referencing the Lovejoy UPC number in this table, include 685144 as a prefix to the number shown in the tables above.

Model 3050E Spring-Loaded Driver Pulley

UPC	Bore	PD		Torque	HP Rating	
Number		Min Max		Capacity	1750	1150
	in	in	in	in-lb	RPM	RPM
18988	1-1/8					
18989	1-1/4	3.20	9.70	180	5	3
18990	1-3/4					

Model 3050E-HD Spring-Loaded Driver Pulley

UPC	Bore	PD Min Max		Torque	HP Rating		
Number				Capacity	1750	1150	
	in	in	in	in-lb	RPM	RPM	
43184	1-1/8	0.00	0.70	070	7 1/0	F	
19031	1-3/8	3.20	9.70	270	/-1/2	5	

Horsepower Curves – 1,750 RPM Input







NEMA Motor Frame	Recommended Motor Bases
184T, 213T	305-8 or
215T, 254T	SMB - 254



WB Models 3075B, 3100B and 3150B

Item Selection

WB Series



3075B / 3100B / 3150B Driven Sheave Selection Table

Grooved Driven Sheave Driven Speed Range **Driven Torque** 1750 RPM Motor 1150 RPM Motor Model OD 3075B 3100B 3150B PD UPC Min Max Min Max Number in in RPM RPM RPM RPM in-lb in-lb in-lb 4430G10.4SF 2,205 19600 10.0 10.4 745 490 1,145 215 285 730 19604 4430G12SK 11.6 12.0 645 1,900 425 1,245 249 330 498 4430G14SK 360 19607 13.6 14.0 550 1,620 1,065 292 388 584 19610 4430G16SK 16.0 480 1,410 445 670 15.6 315 925 335 4430G18.4SF 1,225 275 800 387 516 774 19614 18.0 18.4 415 19616 4430G20.4SF 20.0 20.4 375 1,100 245 720 430 570 860 19618 4430G24.4SF 24.0 24.4 310 915 205 600 516 684 1032

3075B / 3100B / 3150B Belt Selection Table

	Belt		Ce	nter Distand	e by Select	ed Sheave S	lize	
UPC	Size	4430G- 10.4SF	4430G- 12SK	4430G- 14SK	4430G- 16SK	4430G- 18.4SF	4430G- 20.4SF	4430G- 24.4SF
Number		in	in	in	in	in	in	in
23397	4430V555	_	_	_	_	_	_	_
23400	4430V600	12.7	_	_	_	-	_	_
23403	4430V660	15.2	14.0	_	_	-	_	—
23407	4430V718	18.1	16.9	15.3	_	-	_	—
23411	4430V760	20.2	19.0	17.4	15.8	-	—	—
23413	4430V790	21.7	20.5	18.9	17.3	15.3	—	—
23414	4430V850	24.7	23.5	21.9	20.3	18.3	—	—
23416	4430V910	27.7	26.5	24.9	23.3	21.3	19.6	—
23418	4430V970	30.7	29.5	27.9	26.3	24.3	22.6	19.1
23421	4430V1030	33.7	32.5	30.9	29.3	27.3	25.6	22.1
23423	4430V1090	36.7	35.5	33.9	32.3	30.3	28.6	25.2
23426	4430V1150	39.7	38.5	36.9	35.3	33.3	31.7	28.2
23430	4430V1320	48.2	47.0	45.4	43.8	41.9	40.2	36.8
23434	4430V1610	62.7	61.5	59.9	58.3	56.4	54.7	51.4
Note:	When referenci	ng the Love	ejoy UPC n	umber in th	is table, inc	lude 68514	4 as a prefix	x to the

lote: ■ When referencing the Lovejoy UPC number in this table, include 685144 as a prefix to the number shown in the tables above.

Model 3075B Spring-Loaded Driver Pulley

UPC	Bore	PD		Torque	HP Rating		
Number		Min	Max	Capacity	1750	1150	
	in	in	in	in-lb	RPM	RPM	
53008	1-1/8						
53009	1-1/4	4.25	12.60	270	7-1/2	5	
53010	1-3/8						
53011	1-5/8						

Model 3100B Spring-Loaded Driver Pulley

UPC	Bore	PD		Torque	HP Rating		
Number		Min	Max	Capacity	1750	1150	
	in	in	in	in-lb	RPM	RPM	
53012	1-1/4						
53013	1-3/8	4.25	12.60	360	10	7-1/2	
53003	1-5/8						

Model 3150B Spring-Loaded Driver Pulley

UPC	Bore	PD		Torque	HP Rating		
Number		Min	Max	Capacity	1750	1150	
	in	in	in	in-lb	RPM	RPM	
53015	1-1/4						
53016	1-3/8	4.25	12.60	540	15	10	
53017	1-5/8						

Horsepower Curves 1,750 RPM Input











WB Models M-007, 245 and 260

Item Selection

WB Series

Fixed Center Distance 1/3 through 3/4 HP 1422V Belts

Ratio 9.3 to 1



Model M-007 Adjustable Driver Pulley

	Bore	P	D	HP Rating		
UPC		Min Max		1750	1150	
Number	in	in	in	RPM	RPM	
31670	1/2					
31671	5/8	1.90	5.80	1/2 to 3/4	1/3 to 1/2	
31672	3/4					

Model 245 Spring-Loaded Driven Pulley

	Bore	Р	D	HP Rating		
UPC		Min	Max	1750	1150	
Number	in	in	in	RPM	RPM	
18698	1/2					
18700	5/8	1.90	5.80	1/2	1/3	
18702	3/4					

Model 260 Spring-Loaded Driven Pulley

	Bore	Р	D	HP Rating		
UPC		Min	Max	1750	1150	
Number	in	in	in	RPM	RPM	
18721	1/2					
18724	5/8	1.90	5.80	3/4	1/2	
18726	3/4					

Note: ■ Because both the M-007 and the 245/260 are 2-side moveable pulleys, the above UPC numbers apply for both "C" Mount and "Z" Mount drives.

Horsepower Curves – 1,750 RPM Input



M-007 / 245 / 260 Belt Selection Chart

Contor	Center Distance & Belt Size			Driven Speed Range						
Center Distance & Beit Size			1750 RPM Driver			1150 RPM Driver				
UPC	Belt Size	CD	Min	Min Max I		Min	Max	Ratio		
Number		in	RPM	RPM		RPM	RPM			
23255	1422V300	8.70								
23257	1422V340	10.73	573	5,342	9.3 to 1	377	3,510	9.3 to 1		
23258	1422V360	11.74								
23259	1422V400	13.76								
23260	1422V420	14.77	573	5,342	9.3 to 1	377	3,510	9.3 to 1		
23261	1422V460	16.79								

Contor	Center Distance & Belt Size		Driven Speed Range						
Center	Center Distance & Ben Size			1750 RPM Driver			1150 RPM Driver		
UPC	Belt Size	CD	Min	Мах	Ratio	Min	Max	Ratio	
Number		in	RPM	RPM		RPM	RPM		
23262	1422V480	17.79							
23263	1422V540	20.81	573	5,342	9.3 to 1	377	3,510	9.3 to 1	
23264	1422V600	23.83							
23265	1422V660	26.84							
23266	1422V720	29.85	573	5,342	9.3 to 1	377	3,510	9.3 to 1	
23267	1422V780	32.85							

Notes: The Driven Speed Range and the resulting Ratios given in this chart are derived from mathematical calculations based on exact center distances, constant motor speeds and manufacturers' belt specifications. Actual results will differ due to variations in any of these factors.
When referencing the Lovejoy UPC number in this table, include 685144 as a prefix to the number shown in the tables above.

11° 5/16 11° 1422V BELT



WB Models M-1, 301C, and 301D

Item Selection

WB Series





1922V BELT

M-1 / 301C / 301D Belt Selection Table

Model M-1 Adjustable Driver Pulley

	Bore	Р	D	HP Rating			
UPC		Min	Max	1750	1150		
Number	in	in	in	RPM	RPM		
20137	5/8						
20138	3/4	0.40	7 00	1 +0 1 1/0	0/4 to 1		
20139	7/8	2.42	7.20	1 10 1-1/2	3/4 10 1		
20141	1						

Note: 17 turns of hand wheel required for full speed range.

Model 301C Spring-Loaded Driven Pulley ("C" Mount)

	Bore	Р	D	HP Rating			
UPC		Min	Max	1750	1150		
Number	in	in	in	RPM	RPM		
20371	5/8						
20372	3/4	0.40	7 00	1 to 1 1/0	2/4 to 1		
20373	7/8	2.42	1.20	1 10 1-1/2	3/4 (0 1		
20374	1						

Model 301D Spring-Loaded Driven Pulley ("Z" Mount)

	Bore	P	D	HP Rating				
UPC		Min	Max	1750	1150			
Number	in	in	in	RPM	RPM			
42218	5/8							
20376	3/4	2.42	7.00	1 to 1 1/0	2/4 to 1			
42219	7/8	2.42	1.20	1 10 1-1/2	3/4 10 1			
20378	1							

Horsepower Curves - 1750 RPM Input



Oomton F	Center Distance & Belt Size Driven Speed Range							Comton D	istance 9 De		Driven Speed Range							
Center L	listance & Be	eit Size	175	0 RPM D	river	1150 RPM Driver				Center Distance & Beit Size			1750 RPM Driver			1150	1150 RPM Driver	
UPC	Belt Size	CD	Min	Max	Ratio	Min	Max	Ratio		UPC	Belt Size	CD	Min	Max	Ratio	Min	Max	Ratio
Number		in	RPM	RPM		RPM	RPM			Number		in	RPM	RPM		RPM	RPM	
23278	1922V321	8.06								23288	1922V526	18.46						
23280	1922V363	10.21	500	5 004		202	0 450	0 to 1	23290	1922V544	19.36	500	5 004	9 to 1	202	2 450	0 to 1	
23281	1922V380	11.07	202	5,264	9101	303	3,459	5 5101		23292	1922V614	22.39	202	5,204	9101	303	3,459	9101
23282	1922V403	12.24								23293	1922V646	24.50						
23283	1922V426	13.40								23294	1922V666	25.50						
23285	1922V443	14.26	500	5 004		202	383 3,459	0 to 1		23295	1922V686	26.51	500	5 004	0 to 1	202	0.450	0 to 1
23286	1922V454	14.82	202	5,264	9101	303		9 to 1		23296	1922V706	27.51	202	5,204	9101	303	3,459	9101
23287	1922V484	16.34								23298	1922V726	28.52						

Notes: The Driven Speed Range and the resulting Ratios given in this chart are derived from mathematical calculations based on exact center distances, constant motor speeds and manufacturers' belt specifications. Actual results will differ due to variations in any of these factors.

When referencing the Lovejoy UPC number in this table, include 685144 as a prefix to the number shown in the tables above.



WB Models M-3, 3030C, and 3030D

Item Selection

WB Series



Model M-3 Adjustable Driver Pulley

	Bore	P	D	HP R	ating		
UPC		Min Max		1750	1150		
Number	in	in in		RPM	RPM		
20200	7/8						
20201	1	2.70	8.25	2 to 3	1-1/2 to 2		
20202	1-1/8						

■ 22 turns of hand wheel required for full speed range. Note:

Model 3030C Spring-Loaded Driven Pulley ("C" Mount)

	Bore	Р	D	HP Rating				
UPC		Min Max		1750	1150			
Number	in	in in		RPM	RPM			
20381	7/8							
20382	1	2.70	8.25	2 to 3	1-1/2 to 2			
20383	1-1/8							

Model 3030D Spring-Loaded Driven Pulley ("Z" Mount)

	Bore	P	D	HP Rating			
UPC		Min Max		1750	1150		
Number	in	in in		RPM	RPM		
20387	7/8						
42902	1	2.70	8.25	2 to 3	1-1/2 to 2		
42903	1-1/8						

Horsepower Curves - 1,750 RPM Input



M-3 / 3030C / 3030D Belt Selection Table

2322V BELT

11°

Contor	Center Distance & Belt Size							Contor	Viatanaa ^o Br	alt Cine			Driven Sp	eed Range)						
Center D	istance & D	eit Size	1750	RPM C	river	1150	RPM D	river		Center Distance & Deit			1750 RPM Driver			1150 RPM Driver					
UPC	Belt Size	CD	Min	Max	Ratio	Min	Мах	Ratio		UPC	Belt Size	CD	Min	Max	Ratio	Min	Max	Ratio			
Number		in	RPM	RPM		RPM	RPM			Number		in	RPM	RPM		RPM	RPM				
23315	2322V421	12.08								23327	2322V681	25.22									
23317	2322V441	13.10	570	4 700	8.2	977	2 5 1 2	9.3 to 1	9.3 to 1	23328	2322V701	26.23	570	4 700	9 0 to 1	977	2 512	0.2 to 1			
23318	2322V481	15.13	575	4,720	to 1	3//	3,515			23329	2322V721	27.24	575	4,720	0.2 (0 1	3//	3,513	9.3 10 1			
23319	2322V521	17.15								23330	2322V801	31.26									
23320	2322V541	18.16								23331	2322V826	32.51									
23322	2322V601	21.19	570	4 700	8.2	977	2 5 1 2	9.3		23333	2322V886	35.53	570	4 700	9 0 to 1	977	2 512	0.2 to 1			
23324	2322V621	22.20	575	4,720	to 1	3//	3,515	to 1		23335	2322V1001	41.30	575	4,720	0.2 (0 1	3//	3,513	9.3 10 1			
23326	2322V661	24.21											23337	2322V1271	54.83						

Notes: The Driven Speed Range and the resulting Ratios given in this chart are derived from mathematical calculations based on exact center distances, constant motor speeds and manufacturers' belt specifications. Actual results will differ due to variations in any of these factors. When referencing the Lovejoy UPC number in this table, include 685144 as a prefix to the number shown in the tables above.





Hi-Ratio Series

Overview

Fixed Center Drives

1/3 through 3 HP Wide Variable Speed Belts

In general, fixed center drives provide a greater total speed ratio than adjustable center drives. Traditional designs offer two pulleys of the same diameter, which means that a large portion of the driven speed range will be above motor speed. For those applications that require wide speed range and low driven speed, this has been a problem.

Lovejoy's new Hi-Ratio system solves this problem by mating smaller driver and larger driven pulleys to provide the unique combination of broader driven speed ranges and lower minimum driven speeds.

Features

- Precision-balanced cast iron flanges for durability
- No maintenance required, thanks to a unique self-lubricating bearing material used between sliding surfaces
- Driven pulley springs are calibrated to maintain correct flange pressure against the belt
- Minimum offset with the most common "C" mount configuration
- Compact drive package because the driver and driven units are nearly in line with one another
- Three drive packages available, ranging from 1/3 through 5 HP with a 1,750 RPM motor. Speed ratios up to 11.5:1 can be attained

A motorized control feature is available for all three drive packages, making it possible to convert from the standard handwheel to convenient remote control. This option consists of a servo motor that opens and closes the driver pulley flanges from a separate control station, allowing accurate speed adjustment in locations that may be inconvenient, remote or hazardous. Conversion is easy, requiring only the removal of the handwheel and torque rod from the standard manual pulley, installing the motorized torque arm in place of the handwheel, and connecting the CN2601 control switch to the servo motor and power source.

Every fixed center drive requires a torque arm bracket to prevent rotation of the handwheel so that it can be adjusted while the motor is running. Lovejoy offers a universally adaptable bracket, the Model 501.



Hi Ratio Series Pulley & Belt

MOTORIZED TORQUE ARM





Hi-Ratio Models M-14 and 1401

Item Selection

Hi-Ratio Series



Model M-14 Adjustable Driver Pulley

	Bore	Р	D	HP Rating		
UPC		Min	Max	1750	1150	
Number	in	in	in	RPM	RPM	
43314	5/8					
43315	3/4	1.67	5.80	1/2 to 1	1/3 to 3/4	
43316	7/8					

Note: 17 turns of hand wheel required for full speed range.

Model 1401 Spring-Loaded Driven Pulley

	Bore	Р	D	HP Rating			
UPC		Min	Max	1750	1150		
Number	in	in	in	RPM	RPM		
43317	5/8						
43318	3/4	0.07	0.00	1/0 += 1	1/0 to 0/4		
43319	7/8	2.67	6.80	1/2 to 1	1/3 to 3/4		
43320	1						

Notes: The above UPC numbers are for "C" Mount drives only. Consult the factory for "Z" mount or thru bore applications.

Horsepower Curves - 1,750 RPM Input



M-14 / 1401 Belt Selection Table

11°

7/8

1422V BELT

Contor	istones ^o D			Driven Speed Range							
Center D	istance & De	eit Size	175	0 RPM D	Driver	1150 RPM Driver					
UPC	Belt Size	CD	Min	Max	Ratio	Min	Max	Ratio			
Number		in	RPM	RPM		RPM	RPM				
23255	1422V300	7.91	430	3,307	7.7 to 1	283	2,172	7.7 to 1			
23257	1422V340	9.96	430	3,362	7.8 to 1	283	2,208	7.8 to 1			
23258	1422V360	10.98	430	3,384	7.9 to 1	283	2,223	7.9 to 1			
23259	1422V400	13.02	430	3,430	8.0 to 1	283	2,253	8.0 to 1			
23260	1422V420	14.03	430	3,438	8.0 to 1	283	2,261	8.0 to 1			
23261	1422V460	16.06	430	3,474	8.1 to 1	283	2,284	8.1 to 1			

5/16

Contor	Diotonoo 8 P	alt Ciza		Driven Speed Range								
Center		eit Size	17	50 RPM I	Driver	115	0 RPM D	river				
UPC	Belt Size	CD	Min	Max	Ratio	Min	Max	Ratio				
Number		in	RPM	RPM		RPM	RPM					
23262	1422V480	17.07	430	3,484	8.1 to 1	283	2,292	8.1 to 1				
23263	1422V540	20.10	430	3,517	8.2 to 1	283	2,315	8.2 to 1				
23264	1422V600	23.13	430	3,555	8.2 to 1	283	2,340	8.2 to 1				
23265	1422V660	26.15	430	3,577	8.3 to 1	283	2,348	8.3 to 1				
23266	1422V720	29.16	430	3,585	8.3 to 1	283	2,356	8.3 to 1				
23267	1422V780	32.18	430	3,611	8.4 to 1	283	2,373	8.4 to 1				

Notes: The belt sizes shown in this chart are based upon initial drive set-up with the adjustable pulley at minimum pitch diameter (open) and the spring-loaded pulley at maximum pitch diameter (closed). The driven speed range and the resulting ratios shown in this chart are derived from mathematical calculations based upon exact center distances, constant motor speeds and manufacturers' belt specifications. Actual results will differ due to variations in any of these factors.

When referencing the Lovejoy UPC number in this table, include 685144 as a prefix to the number shown in the tables above.



Hi-Ratio Models M-19, 1902 and 1903

Item Selection

Hi-Ratio Series





M-14 / 1401 Belt Selection Table

Contor D	istones ^o Be	It Cine	Driven Speed Range					
Center D	Istance & De	17	50 RPM	Driver	1150 RPM Driver			
UPC	Belt Size	CD	Min	Max	Ratio	Min	Max	Ratio
Number		in	RPM	RPM		RPM	RPM	
23278	1922V321	8.07	403	4,275	10.6 to 1	265	2,810	10.6 to 1
23280	1922V363	9.86	403	4,275	10.6 to 1	265	2,810	10.6 to 1
23281	1922V380	10.74	403	4,265	10.6 to 1	265	2,803	10.6 to 1
23282	1922V403	11.92	403	4,254	10.5 to 1	265	2,795	10.5 to 1
23283	1922V426	13.09	403	4,248	10.5 to 1	265	2,791	10.5 to 1
23285	1922V443	13.96	403	4,242	10.5 to 1	265	2,787	10.5 to 1
23286	1922V454	14.52	403	4,236	10.5 to 1	265	2,784	10.5 to 1
23287	1922V484	16.05	403	4.224	10.5 to 1	265	2.776	10.5 to 1

Model M-19 Adjustable Driver Pulley

	Bore	Р	D	HP Rating		
UPC		Min	Max	1750	1150	
Number	in	in	in	RPM	RPM	
43300	5/8	1.85	7.28	1 to 3	3/4 to 2	
43301	3/4					
43302	7/8					
43303	1					

Note: 17 turns of hand wheel required for full speed range.

Model 1902 Spring-Loaded Driven Pulley

	Bore	Р	D	HP Rating		
UPC		Min	Max	1750	1150	
Number	in	in	in	RPM	RPM	
43304	5/8					
43305	3/4					
43306	7/8	2.97	8.03	1 to 2	3/4 to 1-1/2	
43307	1					
43308	1-1/8					

Model 1903 Spring-Loaded Driven Pulley

	Bore	Р	D	HP Rating		
UPC		Min	Max	1750	1150	
Number	in	in	in	RPM	RPM	
43309	5/8					
43321	3/4					
43311	7/8	2.97	8.03	3	2	
43312	1					
43313	1-1/8					

Notes: ■ The above UPC numbers are for "C" Mount drives only. ■ Consult the factory for "Z" mount or thru bore applications.

Horsepower Curves – 1,750 RPM Input



Contor	Viotonao 9 Pa	It Cizo		Driven Speed Range						
Center		sit Size	17	50 RPM	Driver	1150 RPM Driver				
UPC	Belt Size	CD	Min	Max	Ratio	Min	Max	Ratio		
Number		in	RPM	RPM		RPM	RPM			
23288	1922V526	18.18	403	4,218	10.4 to 1	265	2,772	10.4 to 1		
23290	1922V544	19.09	403	4,212	10.4 to 1	265	2,768	10.4 to 1		
23292	1922V604	22.12	403	4,201	10.4 to 1	265	2,760	10.4 to 1		
23293	1922V646	24.24	403	4,195	10.4 to 1	265	2,756	10.4 to 1		
23294	1922V666	25.25	403	4,195	10.4 to 1	265	2,756	10.4 to 1		
23295	1922V686	26.26	403	4,189	10.4 to 1	265	2,753	10.4 to 1		
23296	1922V706	27.27	403	4,183	10.3 to 1	265	2,749	10.3 to 1		
23298	1922V726	28.28	403	4.177	10.3 to 1	265	2.745	10.3 to 1		

Notes: The belt sizes shown in this chart are based upon initial drive set-up with the adjustable pulley at minimum pitch diameter (open) and the spring-loaded pulley at maximum pitch diameter (closed). The driven speed range and the resulting ratios shown in this chart are derived from mathematical calculations based upon exact center distances, constant motor speeds and manufacturers' belt specifications. Actual results will differ due to variations in any of these factors.

When referencing the Lovejoy UPC number in this table, include 685144 as a prefix to the number shown in the tables above.



Hi-Ratio Models M-23, 2303 and 2305

Item Selection

Hi-Ratio Series

Fixed Center Distance 2 through 5 HP 2322V Belts

Ratio up to 11.5 to 1



17/167/16 11° 2322V BELT

M-14 / 1401 Belt Selection Table

Conton D	iotoneo 9 De	It Cine			Driven Spe	eed Ra	nge			Center Distance & Belt S			Drive		
Center D	istance & Be	it Size	17	750 RPM	Driver	11	50 RPM	Driver	1	Center	Jistance & Be	eit Size	1750 RPM Driver		
UPC	Belt Size	CD	Min	Мах	Ratio	Min	Max	Ratio	1	UPC	Belt Size	CD	Min	Max	Rat
Number		in	in	in		in	in			Number		in	in	in	
23315	2322V421	10.50	346	3,645	10.5 to 1	228	2,417	10.6 to 1		23327	2322V681	23.39	346	3,645	10.5
23317	2322V441	11.09	346	3,645	10.5 to 1	228	2,439	10.6 to 1		23328	2322V701	24.40	346	3,645	10.5
23318	2322V481	13.16	346	3,645	10.5 to 1	228	2,479	10.9 to 1		23329	2322V721	25.42	346	3,645	10.5
23319	2322V521	15.22	346	3,645	10.5 to 1	228	2,514	11.0 to 1		23330	2322V801	29.47	346	3,645	10.5
23320	2322V541	16.25	346	3,645	10.5 to 1	228	2,532	11.1 to 1		23331	2322V826	30.73	346	3,645	10.5
23322	2322V601	19.31	346	3,645	10.5 to 1	228	2,563	11.2 to 1		23333	2322V886	33.77	346	3,645	10.5
23324	2322V621	20.33	346	3,645	10.5 to 1	228	2,575	11.3 to 1		23335	2322V1001	39.56	346	3,645	10.5
23326	2322V661	22.37	346	3,645	10.5 to 1	228	2,600	11.4 to 1		23337	2322V1271	53.14	346	3,645	10.5

Notes: The belt sizes shown in this chart are based upon initial drive set-up with the adjustable pulley at minimum pitch diameter (open) and the spring-loaded pulley at maximum pitch diameter (closed). The driven speed range and the resulting ratios shown in this chart are derived from mathematical calculations based upon exact center distances, constant motor speeds and manufacturers' belt specifications. Actual results will differ due to variations in any of these factors. Do not exceed 10,500 FPM rim speed with the driven pulley.

When referencing the Lovejoy UPC number in this table, include 685144 as a prefix to the number shown in the tables above.

Model M-23 Adjustable Driver Pulley

	Bore	PI)	HP Rating		
UPC	in.	Min	Max	1750 DDM	1150	
Number	IN	IN	IN	RPIN	RPM	
43159	7/8					
43160	1	2.13	9.25	3 to 5	2 to 3	
42483	1-1/8					

■ 22 turns of hand wheel required for full speed range. Note:

Model 2303 Spring-Loaded Driven Pulley

	Bore	PI	0	HP Rating		
UPC		Min	Max	1750	1150	
Number	in	in	in	RPM	RPM	
43161	7/8					
43162	1	4.06	10.75	3	2	
43163	1-1/8					

Model 2305 Spring-Loaded Driven Pulley

	Bore	PD		Horsepower Rating		
UPC		Min Max		1750	1150	
Number	in	in	in	RPM	RPM	
43164	7/8					
43165	1	4.06	10.75	5	3	
43166	1-1/8					

Notes: The above UPC numbers are for "C" Mount drives only.

Consult the factory for "Z" mount or thru bore applications.



Driven Speed Range

Min

in

228

228

228

228

228

228

228

228

Ratio

10.5 to 1

1150 RPM Driver

Ratio

11.4 to 1

11.5 to 1

11.5 to 1

11.4 to 1

11.4 to 1

11.4 to 1

11.3 to 1

11.2 to 1

Max

in

2,613

2,620

2,617

2,605

2.603

2,594

2,586

2.569



Hexadrive Series

Overview

1/3 through 3 HP Wide Variable Speed Belts

Hexadrive pulleys are the most durable variable speed pulleys available. The hexagon-shaped center shaft efficiently transmits torque through the six hex flats for maximum performance and long life. Internal drive keys, which tend to wear and shorten pulley life, are not required. In addition, because a resilient elastomer covers the shaft and eliminates metal to metal contact, no lubrication is necessary. The flanges are made of cast iron to provide a longwearing belt contact area, and are precision-balanced for smooth operation.

Features

- Two styles available: one-side moveable for V-Flat drives and two-side moveable for V-V drives
- Uses variable speed belts
- Sizes range from 6 inches up to 12-1/2 inches in diameter
- Maximum rating of 30 HP @ 1,750 RPM
- Spring-loaded models have an easy removal feature.

Hexadrive pulleys are available for adjustable center as well as fixed center drives. This is the ultimate product for applications in hostile environments. Some typical applications include: agricultural equipment, food packaging machines, air handling systems, textile spinning frames, foundry snag grinders, mixers, and pumps.

Belt Selection

Hexadrive pulleys offer optimum speed ratios because they are used with wide variable speed belts. The pulley flanges are designed to match standard belt angle and width, so each pulley model must be matched to the correct belt to insure full speed range and maximum torque capacity.

Adjustable Center Drives

An adjustable center drive system consists of a spring-loaded Hexadrive pulley, a fixed diameter companion sheave and bushing, an adjustable motor base, and a variable speed belt. Two types of drive packages are available—the V-V and the V-Flat drives. The V-V drive includes a two-side moveable Hexadrive pulley driving to a grooved companion sheave. The V-Flat drive utilizes a one-side moveable Hexadrive pulley driving to a flat-faced companion sheave. For a complete explanation of V-V and V-Flat drives, refer to page VSD-4, and to order bushings, see page SF-17. Generally, a V-V drive offers greater torque capacity, while a V-Flat drive is more compact and economical.

Fixed Center Drives

Fixed center, or compound, drives offer greater driven speed range in a compact space. There are three mechanically-adjustable Hexadrive pulley models available which, when combined with a spring-loaded Hexadrive pulley, provide drive packages ranging from 3/4 up to 30 horsepower. There is also a "non-Hex" adjustable pulley, the Model M-007, which can be teamed with a Hexadrive spring-loaded pulley for 1/2 and 3/4 HP motors. This package is unique because it is a two-side moveable fixed center drive.



Hexadrive Series



Typical V-Flat Drive



Typical V-V Drive



Hexadrive Series

Overview

The typical Hexadrive fixed center drive consists of an adjustable pulley mounted on the motor shaft, a spring-loaded pulley on the driven shaft, a variable speed belt and a torque arm bracket. This bracket prevents the manual pulley handwheel from spinning, so speed can be changed while the motor is running. The spring-loaded driven pulley compensates for belt slack or tightening when the adjustable pulley is opened or closed. Much of the driven speed range will be greater than motor speed.

It is important to know the mounting configuration when designing a Hexadrive fixed center drive or selecting a replacement pulley. There are two basic styles, designated as "C" and "Z" mountings. The adjustable pulley is the same for either, but the driven spring-loaded pulley is different. The drive selection tables that follow in this catalog indicate which model to use in either case.

The standard adjustable pulley is the "HM" series, with a handwheel control. There are two variations which give the option of speed change by electric remote control ("HEC" series) or by using an external linear actuator ("HLA" series).

Easy Removal Feature

All Hexadrive spring-loaded pulleys are designed with an easy removal feature, which minimizes the chance of damage to the pulley or shaft. This damage can result from hammering and prying on the pulley.

While this feature is built into the smaller pulleys, all 5 HP and larger pulleys require the use of our Easy Removal Kit accessory because they feature "through bores." The kit consists of a special nut and retaining ring that fit into the counterbore end of the pulley, retaining ring pliers, and a threaded puller rod. Two types of kits are available – the table below shows the correct kit for each pulley model.

UPC Number	Easy Removal Kit Model Number	For Pulley Model Number
685144 20723	030880H	12904, 12905, 12907, 22904, 22905, 22907, 32904, 32905
685144 20726	020979H	13207, 13210, 13220, 13230, 23207, 23210, 23220, 23230, 14407, 14410, 14420, 14430, 24407, 24410, 24420, 24430, 34407, 34410, 34420

VSD



C and Z Mounting



Typical Hexadrive Fixed Center Drive



Easy Removal Kit



Hexadrive Models 11407 and 11401

Item Selection

Hexadrive Series



Driven Speed Range

1150 RPM Motor

Max

RPM

1,505

1.035

900

790

705

640

535

460

405

Min

RPM

575

395

345

305

270

245

205

180

155

1750 RPM Motor

Max

RPM

2,295

1.580

1,365

1,205

1,075

615

Min

RPM

875

605

525

460

415

240

Model 11407 Spring-Loaded Driver Pulley

	Bore	PD		Torque	HP Ra	ting
UPC		Min	Max	Capacity	1750	1150
Number	in	in	in	in-lb	RPM	RPM
20728	5/8					
20729	3/4	2.21	5.80	27	1/2 to 3/4	1/3 to 1/2
20730	7/8					

Model 11401 Spring-Loaded Driver Pulley

	Bore	PD		Torque	HP Ra	ting
UPC		Min	Max	Capacity	1750	1150
Number	in	in	in	in-lb	RPM	RPM
35796	5/8					
20760	3/4	2.21	5.80	36	1	3/4
20761	7/8					

Note: When referencing the Lovejoy UPC number in this table, include 685144 as a prefix to the number shown in the tables above.

Horsepower Curves -1,750 RPM Input





NEMA Motor Frame	Recommended Motor Bases
48, 56	48 / 56, 200
43T	145 / 60, SMB 143

10.42 375 19668 2.75F10SD 970 19672 2.75F12SD 12.42 315 815 19674 2.75F14SF 14.42 265 700

11407 / 11401 Driven Sheave Selection Table

PD

in

4.42

6.42

7.42

8.42

9.42

16.42

Flat Driven Sheave

UPC

Number

19656

19660

19662

19664

19666

19676

Model

2.75F4SD

2.75F6SD

2.75F7SD

2.75F8SD

2.75F9SD

2.75F16SF

11407 / 11401 Belt Selection Table

Belt		Minimum Center Distance by Selected Sheave Size									
Size	2.75F4SD	2.75F6SD	2.75F7SD	2.75F8SD	2.75F9SD	2.75F10SD	2.75F12SD	2.75F14SF	2.75F16SF		
	in	in	in	in	in	in	in	in	in		
1422V300	6.9	_	_	_	—	—	_	_	—		
1422V360	9.9	8.4	7.6	_	—	—	_	_	—		
1422V420	13.0	11.4	10.6	9.7	8.9	—	-	_	—		
1422V480	16.0	14.4	13.6	12.8	11.9	11.0	-	—	—		
1422V540	19.0	17.4	16.6	15.8	14.9	14.1	12.3	10.4	—		
1422V660	25.0	23.4	22.6	21.8	20.9	20.1	18.4	16.6	14.7		
1422V720	28.0	26.4	25.6	24.8	24.0	23.1	21.4	19.6	17.8		
1422V780	31.0	29.4	28.6	27.8	27.0	26.1	24.4	22.6	20.8		
	Belt Size 1422V300 1422V360 1422V420 1422V480 1422V540 1422V660 1422V720 1422V780	Belt Size 2.75F4SD in 1422V300 1422V360 9.9 1422V420 13.0 1422V480 16.0 1422V540 19.0 1422V660 25.0 1422V720 28.0 1422V780 31.0	Belt Size 2.75F4SD 2.75F6SD in in 1422V300 6.9 - 1422V360 9.9 8.4 1422V420 13.0 11.4 1422V420 16.0 14.4 1422V540 19.0 17.4 1422V660 25.0 23.4 1422V720 28.0 26.4 1422V780 31.0 29.4	Belt	Bet Minimum Center Size 2.75F4SD 2.75F6SD 2.75F7SD 2.75F8SD in in in in in 1422V300 6.9 1422V300 9.9 8.4 7.6 1422V420 13.0 11.4 10.6 9.7 1422V420 13.0 14.4 13.6 12.8 1422V540 19.0 17.4 16.6 15.8 1422V660 25.0 23.4 22.6 21.8 1422V720 28.0 26.4 25.6 24.8 1422V780 31.0 29.4 28.6 27.8	Belt Minimum Center Distance by Sele Size 2.75F4SD 2.75F6SD 2.75F7SD 2.75F8SD 2.75F9SD 1422V300 6.9 1422V300 6.9 1422V300 9.9 8.4 7.6 1422V420 13.0 11.4 10.6 9.7 8.9 1422V480 16.0 14.4 13.6 12.8 11.9 1422V400 19.0 17.4 16.6 15.8 14.9 1422V660 25.0 23.4 22.6 21.8 20.9 1422V720 28.0 26.4 25.6 24.8 24.0 1422V780 31.0 29.4 28.6 27.8 27.0	Belt Minum Center Distance by Selected Sheave Sit Size 2.75F4SD 2.75F6SD 2.75F7SD 2.75F8SD 2.75F9SD 2.75F9SD 2.75F10SD 1422V300 6.9 1422V300 6.9 1422V300 9.9 8.4 7.6 1422V420 13.0 11.4 10.6 9.7 8.9 1422V420 13.0 11.4 13.6 12.8 11.9 11.0 1422V420 19.0 17.4 16.6 15.8 14.9 14.1 1422V540 19.0 23.4 22.6 21.8 20.9 20.1 1422V660 25.0 23.4 22.6 24.8 24.0 23.1 1422V720 28.0 26.4 25.6 24.8 24.0 23.1 1422V780 31.0 29.4 28.6 27.8 27.0	Belt Size Line Unitary Systems Sys	Bet Size Visitable Size Size Size Size Size Size Size Siz		

7/8

Driven Torque

11401

in-lb

23

34

39

45

52

57

70

80

93

11407

in-lb

18

26

30

34

40

45

56

62

72

5/16

Note: When referencing the Lovejoy UPC number in this table, include 685144 as a prefix to the number shown in the tables above.



Hexadrive Models 11901, 11902 and 11903

Item Selection

Hexadrive Series



11901 / 11902 / 11903 Driven Sheave Selection Table

Flat	Driven Sheav	re	D	riven Sp	eed Ran	ge	Driven Torque			
	Model	PD	1750 Mo	750 RPM Motor		RPM otor	11901	11902	11903	
UPC			Min	Max	Min	Max				
Number		in	RPM	RPM	RPM	RPM	in-lb	in-lb	in-lb	
19660	2.75F6SD	6.54	720	2,145	475	1,410	34	46	68	
19662	2.75F7SD	7.54	630	1,860	415	1,225	40	53	80	
19664	2.75F8SD	8.54	555	1,645	360	1,080	45	61	90	
19666	2.75F9SD	9.54	495	1,470	325	965	54	73	108	
19668	2.75F10SD	10.54	450	1,330	295	875	60	81	120	
19672	2.75F12SD	12.54	380	1,120	250	735	72	97	144	
19674	2.75F14SF	14.54	325	965	215	635	85	113	170	
19676	2.75F16SF	16.54	285	850	185	555	96	130	192	
19678	2.75F18SF	18.54	255	755	170	495	108	146	216	

/SD

11901 / 11902 / 11903 Belt Selection Table

	Belt			М	inimum Center	Distance by Sele	ected Sheave Siz	ze		
UPC	Size	2.75F6SD	2.75F7SD	2.75F8SD	2.75F9SD	2.75F10SD	2.75F12SD	2.75F14SF	2.75F16SF	2.75F18SF
Number		in	in	in	in	in	in	in	in	in
23282	1922V403	8.7	_	—	_	_	_	—	_	—
23285	1922V443	10.7	9.9	9.1	_	-	-	_	_	_
23287	1922V484	12.7	12.0	11.2	10.4	9.5	-	_	-	_
23290	1922V544	15.7	15.0	14.2	13.4	12.6	10.9	_	_	_
23293	1922V646	20.8	20.1	19.3	18.5	17.7	16.0	14.2	_	_
23295	1922V686	22.8	22.1	21.3	20.5	19.7	18.0	16.3	14.5	_
23298	1922V726	24.8	24.1	23.3	22.5	21.7	20.0	18.3	16.5	14.7
23300	1922V806	28.8	28.1	27.3	26.5	25.7	24.0	22.3	20.6	18.7

Model 11901 Spring-Loaded Driver Pulley

	Bore	Р	D	Torque	HP Rating	
UPC		Min Max		Capacity	1750	1150
Number	in	in	in	in-lb	RPM	RPM
20769	5/8					
20770	3/4					
20771	7/8	2.70	8.03	54	1-1/2	1
20773	1					
20774	1-1/8					

Model 11902 Spring-Loaded Driver Pulley

	Bore	P	D	Torque	HP Rating	
UPC Number	in	Min in	Max in	Capacity in-lb	1750 RPM	1150 RPM
20801	5/8					
20802	3/4					
20803	7/8	2.70	8.03	72	2	1-1/2
20805	1					
20806	1-1/8					

Model 11903 Spring-Loaded Driver Pulley

고다

	Bore	PD		Torque	HP Rating	
UPC		Min Max		Capacity	1750	1150
Number	in	in	in	in-lb	RPM	RPM
20826	5/8					
20827	3/4					
20828	7/8	2.70	8.03	108	3	2
20830	1					
20831	1-1/8					

Horsepower Curves – 1,750 RPM Input



NEMA Motor Frame	Recommended Motor Bases				
56, 143T	145 / 60, SMB 143				
145T, 182T	301, SMB 184				

Note: When referencing the Lovejoy UPC number in this table, include 685144 as a prefix to the number shown in the tables above.

VSD-46



Hexadrive Models 12905 and 12907

Item Selection

Hexadrive Series



12905 / 12907 Driven Sheave Selection Table

Fla	t Driven Sheave)		Driven Sp		Driven Torque		
	Model	PD	1750 RPM Motor		1150 RP	M Motor	12905	12907
UPC			Min	Max	Min	Max		
Number		in	RPM	RPM	RPM	RPM	in-lb	in-lb
19630	4.25F8SD*	8.7	660	1,950	435	1,280	126	*
19634	2.75F10SD	10.7	540	1,585	355	1,040	166	252
19639	2.75F12SF	12.7	455	1,335	300	875	200	302
19641	2.75F14SF	14.7	390	1,155	260	755	233	353
19643	2.75F16SF	16.7	345	1,015	230	665	266	403
19645	2.75F18SF	18.7	310	905	205	595	300	453
19647	2.75F20SF	20.7	280	820	185	535	333	504

Note: ■ * indicates: That 4.25F8SD is NOT recommended for use with 7-1/2 HP drive. This combination could cause belt slippage.

12905 / 12907 Belt Selection Table

	Belt		Minimum Center Distance by Selected Sheave Size								
UPC	Size	2.75F8SD	2.75F10SD	2.75F12SD	2.75F14SF	2.75F16SF	2.75F18SF	2.75F20SF			
Number		in	in	in	in	in	in	in			
23350	2926V486	9.8	—	—	_	_	—	—			
23353	2926V546	12.8	11.3	—	_	_	—	—			
23357	2926V606	15.8	14.3	12.6	—	_	—	—			
23361	2926V666	18.8	17.3	15.6	13.9	_	—	—			
23364	2926V726	21.8	20.3	18.6	17.0	15.2	—	—			
23367	2926V786	24.8	23.3	21.6	20.0	18.3	16.5	—			
23369	2926V856	28.3	26.8	25.2	23.5	21.8	20.0	18.2			
23371	2926V906	30.8	29.3	27.7	26.0	24.3	22.5	20.8			
23372	2926V966	33.8	32.3	30.7	29.0	27.3	25.6	23.8			

Note: When referencing the Lovejoy UPC number in this table, include 685144 as a prefix to the number shown in the tables above.

Model 12905 Spring-Loaded Driver Pulley

	Bore	PD		Torque	HP R	ating
UPC		Min	Max	Capacity	1750	1150
Number	in	in	in	in-lb	RPM	RPM
37331	1					
21870	1-1/8	3.28	9.70	180	5	3
37350	1-3/8					

Model 12907 Spring-Loaded Driver Pulley

	Bore	PD		Torque	HP Rating	
UPC		Min	Max	Capacity	1750	1150
Number	in	in	in	in-lb	RPM	RPM
43100	1					
37336	1-1/8	3.28	9.70	270	7-1/2	5
21876	1-3/8					

Horsepower Curves – 1,750 RPM Input

HP AT DRIVEN SHAFT



% OF MAXIMUM DRIVEN SPEED



NEMA Motor Frame	Recommended Motor Bases
56, 143T	145- 60, SMB 143
145T, 182T	301, SMB 184

LEHENGOAK, S. ... Hexadrive Models 13207, 13210, 13220 and 13230

Item Selection

Hexadrive Series



Model 13207 Spring-Loaded Driver Pulley

	Bore	Р	D	Torque	HP R	ating
UPC		Min Max		Capacity	1750	1150
Number	in	in	in	in-lb	RPM	RPM
42433	1-1/8					
37344	1-3/8	4.43	10.35	270	7-1/2	5
37345	1-5/8					

Model 13210 Spring-Loaded Driver Pulley

	Bore	Р	D	Torque	HP Rating		
UPC		Min Max		Capacity	1750	1150	
Number	in	in	in	in-lb	RPM	RPM	
21892	1-3/8						
21893	1-5/8	4.43	10.35	360	10	7-1/2	
21894	1-7/8						

Model 13220 Spring-Loaded Driver Pulley

	Bore	Р	D	Torque	HP R	ating
UPC		Min	Min Max		1750	1150
Number	in	in	in	in-lb	RPM	RPM
21915	1-3/8					
21916	1-5/8	4.43	10.35	720	15 to 20	10 to 15
27974	1-7/8					

Model 13230 Spring-Loaded Driver Pulley

	Bore	Р	D	Torque	HP R	ating	
UPC		Min Max		Capacity	1750	1150	
Number	in	in	in	in-lb	RPM	RPM	
37348	1-3/8						
37349	1-5/8	1 10	10.05	1,080	25 to 30	20 to 25	
42439	1-7/8	4.43	10.55				
42440	2-1/8						

NEMA Motor

Frame

213T, 215T

254T

256T, 284T

286T, 324T

13207 / 13210 / 13220 / 13230 Driven Sheave Selection Table

Flat	Flat Driven Sheave Dr						Driven Torque			
	Model	PD	1750 RP	M Motor	1550 RP	1550 RPM Motor		13210	13220	13230
UPC			Min	Max	Min	Max				
Number		in	RPM	RPM	RPM	RPM	in-lb	in-lb	in-lb	in-lb
19639	4.25F12SF*	13.0	600	1,390	395	915	243	324	*	*
19641	4.25F14SF	15.0	520	1,205	340	790	283	378	756	1,134
19643	4.25F16SF	17.0	460	1,065	300	700	324	432	864	1,296
19645	4.25F18SF	19.0	410	950	270	625	364	486	972	1,458
19647	4.25F20SF	21.0	370	860	245	565	405	540	1,080	1,620
19651	4.25F24SF	25.0	310	720	205	475	486	648	1,296	1,944
Note:	* indicates:	That 4.	25F12SF	is NOT re	commend	ed for use	with 15	to 30 HP	drive. Th	is

VSD

* indicates: That 4.25F12SF is NOT recommended for use with 15 to 30 HP drive. This combination could cause belt slippage.

13207 / 13210 / 13220 / 13230 Belt Selection Table

	Belt		Minimu	m Center Distance	e by Selected She	ave Size	
UPC	Size	4.25F12SF	4.25F14SF	4.25F16SF	4.25F18SF	4.25F20SF	4.25F24SF
Number		in	in	in	in	in	in
23382	3230HV620	12.7	_	_	_	_	_
23384	3230HV670	15.2	13.5	_	_	_	_
23387	3230HV723	17.9	16.2	14.5	_	_	_
23389	3230HV821	22.8	21.1	19.4	17.6	-	_
23390	3230HV856	24.5	22.9	21.2	19.4	17.6	_
23392	3230HV931	28.3	26.6	24.9	23.2	21.4	17.7
23393	3230HV960	29.7	28.1	26.4	24.7	22.9	19.2

Note: When referencing the Lovejoy UPC number in this table, include 685144 as a prefix to the number shown in the tables above.

Note:

APPROX. MOTOTR TRAVEL

> Recommended Motor Bases

305-8, SMB 254

310-30, SMB 254

310-30

C.D



Hexadrive Models 14407, 14410, 14420 and 14430

Item Selection

Hexadrive Series







Model 14407 Spring-Loaded Driver Pulley

	Bore	P	D	Torque	HP R	ating
UPC		Min Max		Capacity	1750	1150
Number	in	in	in	in-lb	RPM	RPM
42467	1-1/8					
37360	1-3/8	4.43	12.10	270	7-1/2	5
37361	1-5/8					

Model 14410 Spring-Loaded Driver Pulley

	Bore	PD		Torque	HP Rating	
UPC Number	in	Min in	Max in	Capacity in-lb	1750 RPM	1150 RPM
21970	1-1/8					
21971	1-3/8	4.43	12.10	360	10	7-1/2
37351	1-5/8					

Model 14420 Spring-Loaded Driver Pulley

	Bore	P	D	Torque	HP R	ating
UPC Number	in	Min in	Max in	Capacity in-lb	1750 RPM	1150 RPM
21994	1-1/8					
21996	1-3/8	4.43	12.10	720	15 to 20	10 to 15
21997	1-5/8					

Model 14430 Spring-Loaded Driver Pulley

	Bore	Р	D	Torque	HP Rating		
UPC		Min	Max	Capacity	1750	1150	
Number	in	in	in	in-lb	RPM	RPM	
37353	1-3/8						
22006	1-5/8	4.43	10.10	1 000	25 to 30	20 to 25	
22007	1-7/8		12.10	1,000			
22008	2-1/8						

14407 / 14410 / 14420 / 14430 Driven Sheave Selection Table

Flat	Driven Sheave			Driven Spe	eed Range		Driven Torque			
	Model	PD	1750 RP	1750 RPM Motor		1150 RPM Motor		14410	14420	14430
UPC			Min	Max	Min	Max				
Number		in	RPM	RPM	RPM	RPM	in-lb	in-lb	in-lb	in-lb
19639	4.25F12SF*	13.0	600	1,630	395	1,070	243	324	*	*
19641	4.25F14SF	15.0	520	1,410	340	925	283	378	756	1,134
19673	4.25F16SF	17.0	460	1,245	300	815	324	432	864	1,296
19645	4.25F18SF	19.0	410	1,115	270	730	364	486	972	1,458
14647	4.25F20SF	21.0	370	1,005	245	660	405	540	1,080	1,620
19651	4.25F24SF	25.0	310	845	205	555	486	648	1,296	1,944
	* * * * *			LOT						

Note: ■ * indicates: That 4.25F12SF is NOT recommended for use with 15 to 30 HP drive. This combination could cause belt slippage.



	Belt		Minimum Center Distance by Selected Sheave Size							
UPC	Size	4.25F12SF	4.25F14SF	4.25F16SF	4.25F18SF	4.25F20SF	4.25F24SF			
Number		in	in	in	in	in	in			
23403	4430V660	13.3	_	_	—	_	—			
23407	4430V718	16.2	14.6	_	—	_	—			
23413	4430V790	19.8	18.2	16.5	—	_	—			
23414	4430V850	22.8	21.2	19.5	17.8	_	_			
23416	4430V910	25.8	24.2	22.5	20.8	19.1	_			
23418	4430V970	28.8	27.2	25.5	23.8	22.1	_			
23421	4430V1030	31.8	30.2	28.5	26.9	25.1	21.5			
23423	4430V1090	34.8	33.2	31.6	29.9	28.2	24.6			
20420	44001000	04.0	00.2	01.0	20.0	20.2	24.0			

Note: When referencing the Lovejoy UPC number in this table, include 685144 as a prefix to the number shown in the tables above.



NEMA Motor Frame	Recommended Motor Bases			
213T, 215T	305-8, SMB 254			
254T	310-30, SMB 254			
256T, 284T	210.20			
286T, 324T	310-30			



Hexadrive Models 21407 and 21401

Item Selection

Hexadrive Series



21407 / 21401 Driven Sheave Selection Table

Groo	ved Driven Shea	ave		Driven Spo	Driven Torque			
	Model	PD	1750 RPM Motor 1550 RPM Motor			M Motor	21407	21401
UPC			Min	Max	Min	Max		
Number		in	RPM	RPM	RPM	RPM	in-lb	in-lb
19493	1422G5.5SH	5.3	730	1,915	480	1,255	26	34
19495	1422G6SH	5.8	670	1,750	440	1,150	28	38
19497	1422G7SH	6.8	570	1,490	375	980	34	44
19499	1422G8SH	7.8	500	1,300	330	855	39	51
19501	1422G9SH	8.8	420	1,150	290	755	44	57
19503	1422G10SH	9.8	395	1,035	260	680	49	64
19507	1422G11SH	10.8	360	940	235	615	54	72
19509	1422G12SH	11.8	330	860	215	565	59	77
19511	1422G14SH	13.8	280	735	185	480	69	90

Model 21407 Spring-Loaded Driver Pulley

	Bore	Р	D	Torque	HP Rating		
UPC		Min	Max	Capacity	1750	1150	
Number	in	in	in	in-lb	RPM	RPM	
21089	5/8						
21090	3/4	2.21	5.80	27	1/2 to 3/4	1/3 to 1/2	
21091	7/8						

Model 21401 Spring-Loaded Driver Pulley

HP AT DRIVEN SHAFT

	Bore	Р	D	Torque	HP R	ating
UPC		Min	Мах	Capacity	1750	1150
Number	in	in	in	in-lb	RPM	RPM
35797	5/8					
21106	3/4	2.21	5.80	36	1	3/4
21107	7/8					







NEMA Motor Frame	Recommended Motor Bases
40 EC	48/56, 200
40, 30	135, SMB 143
1497	145-60
1431	SMB 143

21407 / 21401 Belt Selection Table

	Belt		Minimum Center Distance by Selected Sheave Size								
	Size	1422G-	1422G-	1422G-	1422G-	1422G-	1422G-	1422G-	1422G-	1422G-	
UPC		5.5SH	6SH	7SH	8SH	9SH	10SH	11SH	12SH	14SH	
Number		in	in	in	in	in	in	in	in	in	
23255	1422V300	6.3	_	-	-	_	_	—	-	—	
23258	1422V360	7.3	8.9	8.1	7.3	_	_	_	-	—	
23260	1422V420	12.3	11.9	11.1	10.3	9.4	8.6	-	_	_	
23252	1422V480	15.3	14.9	14.1	13.3	12.4	11.6	10.7	9.8	-	
23263	1422V540	18.3	14.9	17.1	16.3	15.4	14.6	13.7	12.8	11.0	
23265	1422V660	24.3	23.9	23.1	22.3	21.5	20.6	19.8	18.9	17.1	
23266	1422V720	27.3	26.9	26.1	25.3	24.5	23.6	22.8	21.9	20.2	
23267	1422V780	30.3	29.9	29.1	28.3	27.5	26.6	25.8	24.9	23.2	

Note: When referencing the Lovejoy UPC number in this table, include 685144 as a prefix to the number shown in the tables above.

VSD-50



Hexadrive Models 21901, 21902 and 21903

Item Selection

Hexadrive Series



21901 / 21902 / 21903 Driven Sheave Selection Table

Gro	oved Driven She	eave		Driven Sp	eed Range		Driven Torque		
	Model	PD	1750 RP	1750 RPM Motor		M Motor	21901	21902	21903
UPC			Min	Max	Min	Max			
Number		in	RPM	RPM	RPM	RPM	in-lb	in-lb	in-lb
19520	1922G7SK	6.78	700	2,070	460	1,360	46	61	92
19522	1922G8SK	7.78	610	1,805	400	1,185	52	70	104
19523	1922G9SK	8.78	540	1,600	355	1,050	60	79	120
19524	1922G10SK	9.78	485	1,435	315	940	66	88	132
19528	1922G12SK	11.78	400	1,190	265	780	80	106	160
19529	1922G14SK	13.78	345	1,020	225	670	93	124	186
19531	1922G16SK	15.78	300	890	200	585	106	142	212

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NEMA Motor Frame	Recommended Motor Bases
56, 143T	145-60, SMB 143
145T, 182T	301, SMB 184

21901 / 21902 / 21903 Belt Selection Table

	Belt		Minimum Center Distance by Selected Sheave Size							
UPC	Size	1922G7SK	1922G8SK	1922G9SK	1922G10SK	1922G12SK	1922G14SK	1922G16SK		
Number		in	in	in	in	in	in	in		
23282	1922V403	8.5	-	—	—	-	-	_		
23285	1922V443	10.2	9.7	8.9	_	-	_	-		
23287	1922V484	12.5	11.8	11.1	10.2	-	-	-		
23290	1922V544	15.6	14.8	14.1	13.2	11.5	-	-		
23293	1922V646	20.7	19.9	17.1	18.3	16.6	14.9	13.1		
23295	1922V686	22.7	21.9	23.1	20.3	18.6	16.9	15.2		
23298	1922V726	24.7	23.9	26.1	22.3	20.6	18.9	17.2		
23300	1922V806	28.7	27.9	29.1	26.3	24.7	23.0	21.2		

When referencing the Lovejoy UPC number in this table, include 685144 as a prefix to the number shown in the tables above. Note:

Model 21901 Spring-Loaded Driver Pulley

	Bore	PD		Torque	HP R	ating
UPC Number	in	Min in	Max in	Capacity in-lb	1750 RPM	1150 RPM
21111	5/8					
21112	3/4					
21113	7/8	2.70	8.03	54	1-1/2	1
21114	1					
21115	1-1/8					

Model 21902 Spring-Loaded Driver Pulley

	Bore	PD		Torque	HP R	ating
UPC		Min	Max	Capacity	1750	1150
Number	in	in	in	in-lb	RPM	RPM
26344	5/8					
21132	3/4					
21133	7/8	2.70	8.03	72	2	1-1/2
21135	1					
21126	1_1/8					

Model 21903 Spring-Loaded Driver Pulley

	Bore	PD		Torque	HP Rating	
UPC		Min	Max	Capacity	1750	1150
Number	in	in	in	in-lb	RPM	RPM
27323	5/8					
21139	3/4					
21141	7/8	2.70	8.03	108	3	2
21142	1					
21143	1-1/8					



Hexadrive Models 22905 and 22907

Item Selection

Hexadrive Series



Model 22905 Spring-Loaded Driver Pulley

	Bore	PD		Torque	HP R	ating
UPC		Min	Мах	Capacity	1750	1150
Number	in	in	in	in-lb	RPM	RPM
37333	1					
37334	1-1/8	3.28	9.70	180	5	3
37335	1-3/8					

Model 22907 Spring-Loaded Driver Pulley

	Bore	PD		Torque	HP R	ating
UPC Number	in	Min in	Max in	Capacity in-lb	1750 RPM	1150 RPM
43101	1					
37338	1-1/8	3.28	9.70	270	7-1/2	5
37339	1-3/8					

Horsepower Curves – 1,750 RPM Input



22905 / 22907 Driven Sheave Selection Table

Groo	ved Driven Shea	ive		Driven S	Speed Range)	Driven Torque	
	Model	PD	1750 RF	PM Motor	1150 RF	PM Motor	22905	22907
UPC			Min	Max	Min	Max		
Number		in	RPM	RPM	RPM	RPM	in-lb	in-lb
19561	2926G8SK	7.7	7445	2,205	490	1,445	142	215
19563	2926G9SK	8.7	660	1,950	435	1,280	161	243
19565	2926G10SK	9.7	595	1,750	390	1,150	180	271
19567	2926G12SK	11.7	495	1,450	325	950	216	327
19569	2926G14SK	13.7	420	1,235	275	810	253	383
19572	2926G15SK	15.7	370	1,080	240	710	290	440
19575	2926G18SK	17.7	325	960	215	630	327	495



NEMA Motor Frame	Recommended Motor Bases			
184T	305-8, SMB 184			
213T, 215T	305-8, SMB 254			

22905 / 22907 Belt Selection Table

	Belt			Minimum Cen	ter Distance by Sele	cted Sheave Size		
UPC	Size	2926G8SK	2926G9SK	2926G10SK	2926G12SK	2926G14SK	2926G16SK	2926G18SK
Number		in	in	in	in	in	in	in
23350	2926V486	10.6	9.8	_	_	-	_	_
23353	2926V546	13.6	12.8	12.1	_	-	_	—
23357	2926V606	16.6	15.8	15.1	13.5	-	_	—
23361	2926V666	19.6	18.8	18.1	16.5	14.8	_	_
23364	2926V726	22.6	21.8	21.1	19.5	17.8	16.1	14.3
23367	2926V786	25.6	24.8	24.1	22.5	20.8	19.1	17.4
23369	2926V856	29.1	28.3	27.6	26.0	24.3	22.6	20.9
23371	2926V906	31.6	30.8	30.1	28.5	26.8	25.2	23.4
23372	2926V966	34.6	33.8	33.1	31.5	29.8	28.2	26.4

Note: When referencing the Lovejoy UPC number in this table, include 685144 as a prefix to the number shown in the tables above.

LEHENGOAK, S. Hexadrive Models 23207, 23210, 23220 and 23230

Item Selection

Hexadrive Series





23207 / 23210 / 23220 / 23230 Driven Sheave Selection Table

Grooved Driven Sheave			Driven Speed Range				Driven Torque			
	Model	PD	1750 RPM Motor 1150 RPM Motor		23207	23210	23220	23230		
UPC			Min	Max	Min	Max				
Number		in	RPM	RPM	RPM	RPM	in-lb	in-lb	in-lb	in-lb
19586	3230G10.4SF	10.0	775	1,810	510	1,190	225	300	600	900
19588	3230G12.4SF	12.0	650	1,505	425	990	270	360	720	1,080
19590	3230G14.4SF	14.0	555	1,290	365	850	315	420	840	1,260
19592	3230G16.4SF	16.0	485	1,130	320	740	360	480	960	1,440
19594	3230G18.4SF	18.0	430	1,005	285	660	405	540	1,080	1,620

23207 / 23210 / 23220 / 23230 Belt Selection Table

	Belt	M	Minimum Center Distance by Selected Sheave Size					
UPC	Size	3230G10.4SF	3230G12.4SF	3230G14.4SF	3230G16.4SF	3230G18.4SF		
Number		in	in	in	in	in		
23382	3230HV620	15.0	13.4	—	—			
23384	3230HV670	17.5	15.9	14.3	—			
23387	3230HV723	20.2	18.6	16.9	15.2			
23389	3230HV821	25.1	23.5	21.8	20.2	18.4		
23390	3230HV856	26.8	25.2	23.6	21.9	20.2		
23392	3230HV931	30.6	29.0	27.4	25.7	24.0		
23393	3230HV960	32.0	30.4	28.8	27.1	25.4		

■ When referencing the Lovejoy UPC number in this table, include 685144 as a prefix to the Note: number shown in the tables above.

Model 23207 Spring-Loaded Driver Pulley

	Bore	PD		Torque	HP R	ating
UPC		Min	Max	Capacity	1750	1150
Number	in	in	in		RPM	RPM
42448	1-1/8					
37346	1-3/8	4.43	10.35	in-lb	7-1/2	5
37347	1-5/8					

Model 23210 Spring-Loaded Driver Pulley

	Bore	PD		Torque	HP Rating	
UPC		Min	Max	Capacity	1750	1150
Number	in	in	in	in-lb	RPM	RPM
21930	1-3/8					
21931	1-5/8	4.43	10.35	360	10	7-1/2
27973	1-7/8					

Model 23220 Spring-Loaded Driver Pulley

	Bore	PD		Torque	HP Rating	
UPC		Min	Max	Capacity	1750	1150
Number	in	in	in	in-lb	RPM	RPM
27976	1-3/8					
21948	1-5/8	4.43	10.35	720	15 to 20	10 to 15
21949	1-7/8					

Model 23230 Spring-Loaded Driver Pulley

	Bore	PD		Torque	HP Rating		
UPC		Min	Max	Capacity	1750	1150	
Number	in	in	in	in-lb	RPM	RPM	
42457	1-3/8						
21958	1-5/8	1 10	10.25	1 000	25 to 30	20 to 25	
21959	1-7/8	4.43	10.55	1,000			
42460	2-1/8						

Horsepower Curves -1,750 RPM Input



% OF MAXIMUM DRIVEN SPEED



NEMA Frame Size	Recommended Motor Bases
213T, 215T	305-8, SMB 254
254T	310-30, SMB254
256T, 284T	310-30
286T, 324T	310-30

LEHENGOAK, s. ... Hexadrive Models 24407, 24410, 24420 and 24430

Item Selection

Hexadrive Series

1,750 RPM Input

% OF MAXIMUM DRIVEN SPEED

DRIVEN SHAFT

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Model 24407 Spring-Loaded Driver Pulley

	Bore	PD		Torque	HP R	HP Rating	
UPC		Min	Max	Capacity	1750	1150	
Number	in	in	in	in-lb	RPM	RPM	
43059	1-1/8						
37364	1-3/8	4.43	12.10	270	7-1/2	5	
37365	1-5/8						

Model 24410 Spring-Loaded Driver Pulley

	Bore	PD		Torque	HP Rating	
UPC Number	in	Min in	Max Capacity in in-lb		1750 RPM	1150 RPM
22017	1-3/8					
22018	1-5/8	4.43	12.10	360	10	7-1/2
22019	1-7/8					

Model 24420 Spring-Loaded Driver Pulley

	Bore	PD		Torque	HP Rating	
UPC		Min	Max	Capacity	1750	1150
Number	in	in	in	in-lb	RPM	RPM
22042	1-3/8					
22043	1-5/8	4.43	12.10	720	15 to 20	10 to 15
22045	1-7/8					

Model 24430 Spring-Loaded Driver Pulley

	Bore	PD		Torque	HP Rating		
UPC		Min	Max	Capacity	1750	1150	
Number	in	in	in	in-lb	RPM	RPM	
27969	1-3/8						
22054	1-5/8	1 10	10.10	1,080	25 to 30	20 to 25	
22055	1-7/8	4.43	12.10				
37354	2-1/8						

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24407 / 24410 / 24420 / 24430 Driven Sheave Selection Table

4430

4420

24410

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Groo	ved Driven Shea	ave	Driven Speed Range				Drven Torque			
	Model	PD	1750 RP	M Motor	1150 RP	M Motor	24407	24410	24420	24430
UPC			Min	Max	Min	Max				
Number		in	RPM	RPM	RPM	RPM	in-lb	in-lb	in-lb	in-lb
19600	4430G10.4SF	10.0	775	2,115	510	1,390	225	300	600	900
19604	4430G12SK	11.6	670	1,825	440	1,200	260	348	696	1,044
63312	4430G14SF	13.6	570	1,555	375	1,020	306	408	716	1,224
19610	4430G16SK	15.6	500	1,355	330	890	350	468	936	1,404
19614	4430G18.4SF	18.0	435	1,175	285	770	405	540	1,080	1,620
19616	4430G20.4SF	20.0	390	1,055	255	695	450	600	1,200	1,800
19618	4430G24.4SF	24.0	325	880	215	580	540	720	1,440	2,160

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4430V BELT

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APPROX. MOTOR TRAVEL	
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NEMA Motor Frame	Recommended Motro Bases
213T, 215T	305-8, SMB 254
254T	310-30, SMB254
256T, 284T	310-30
286T, 324T	310-30

24407 / 24410 / 24420 / 24430 Belt Selection Table

	Belt		Minimum Center Distance by Selected Sheave Size							
UPC	Size	4430G10.4SK	4430G12SK	4430G14SK	4430G16. SF	4430G18.4SF	4430G20.4SF	4430G24.4SF		
Number		in	in	in	in	in	in	in		
23403	4430HV660	15.6	14.4		-	—	-	—		
23407	4430HV718	18.5	17.3	15.7	_	-	_	_		
23413	4430HV790	22.1	20.9	19.3	17.7	-	_	_		
23414	4430HV850	25.1	23.9	22.3	20.7	18.7	_	_		
23416	4430HV910	28.1	26.9	25.3	23.7	21.7	19.9	-		
23418	4430HV970	31.1	29.9	28.3	26.7	24.7	23.0	19.4		
23421	4430HV1030	34.1	32.9	31.3	29.7	27.7	26.0	22.5		
23423	4430HV1090	37.1	35.9	34.3	32.7	30.7	29.0	25.5		

Note: When referencing the Lovejoy UPC number in this table, include 685144 as a prefix to the number shown in the tables above.





Hexadrive Models M-007 and 21407

Item Selection

Hexadrive Series



Model M-007 Adjustable Driver Pulley

	Bore	PD		HP Rating		
UPC		Min Max		1750	1150	
Number	in	in	in	RPM	RPM	
31670	1/2					
31671	5/8	1.90	5.80	7-1/2	5	
31672	3/4					

Model 21407 Spring-Loaded Driver Pulley ("C" or "Z" Mount)

	Bore	PD		Torque		HP Rating
UPC		Min	Max	Capacity	1750	1150
Number	in	in	in	in-lb	RPM	RPM
21089	5/8					
21090	3/4	2.21	5.80	27	3/4	1/2
21091	7/8					

Horsepower Curves – 1,750 RPM Input





M-007 / 21407 Drives-Belt Selection and Driven Speeds

0	Center Dictance & Belt Size			Driven Speed Range							
J.	enter Distance &	Dell Size	1750 RPM Driver			1150 RPM Driver					
UPC	Belt Size	CD	Min	Min Max Ratio		Min	Max	Ratio			
Number		in	RPM	RPM		RPM	RPM				
23255	1422V300	8.70									
23257	1422V340	10.73	580	4,380	7.5 to 1	380	2,875	7.5 to 1			
23258	1422V360	11.74									
23259	1422V400	13.76		4,380	7.5 to 1	380	2,875	7.5 to 1			
23260	1422V420	14.77	580								
23261	1422V460	16.79									
23262	1422V480	17.79									
23263	1422V540	20.81	580	4,380	7.5 to 1	380	2,875	7.5 to 1			
23264	1422V600	23.82									
23265	1422V660	26.84									
23266	1422V720	29.85	580	4380	7.5 to 1	380	2,875	7.5 to 1			
23267	1422V780	32.85									

Notes: The belt sizes shown in this chart are based upon initial drive set-up with the adjustable pulley at minimum pitch diameter (open) and the spring-loaded pulley at maximum pitch diameter (closed). The driven speed ranges and the resulting ratios shown in this chart are derived from mathematical calculations based upon exact center distances, constant motor speeds and manufacturers' belt specifications. Actual results will differ due to variations in any of these factors.

When referencing the Lovejoy UPC number in this table, include 685144 as a prefix to the number shown in the tables above.



Hexadrive Models HM-3, Pulleys C and Z

Item Selection

Hexadrive Series



HM-3 Drives-Belt Selection and Driven Speeds Table

	Bore	PD		HP Rating		
UPC		Min	Max	1750	1150	
Number	in	in	in	RPM	RPM	
42595	3/4			1 1/0 to 5	1 to 2	
21514	7/8	0.70	0 00			
21515	1	2.70	0.03	1-1/2 (0 5		
21516	1-1/8					

Spring_Loodod	Drivon	Dullove	for	" ^ "	Mounting
Spring-Loaded	Driven	Pullevs	IOF	C	mounting

HP Rating		Torque	Model	PD)	Stock Bore	
1750	1150	Capacity	Min Max		Max	1	
RPM	RPM	in-lb		in	in	in	
1 to 1-1/2	3/4 to 1	54	31901	0.70	0.00	5/8, 3/4, 7/8	
2 to 3	1-1/2 to 2	108	31902	2.70	8.03	1, 1-1/8	

Spring-Loaded Driven Pulleys for "Z" Mounting

HP Rating		Torque	Model	PD)	Stock Bore
1750 RPM	1150 RPM	Capacity in-lb		Min in	Max in	in
1 to 1-1/2	3/4 to 1	54	11901	0.70	0.00	5/8, 3/4, 7/8
2 to 3	1-1/2 to 2	108	11902	2.70	8.03	1, 1-1/8

Horsepower Curves – 1,750 RPM Input



Center Distance & Belt Size			Driven Speed Range						
Cer		ieit Size	1750 RPM Driver			1150 RPM Driver			
UPC	Belt Size	CD	Min	Max	Ratio	Min	Max	Ratio	
Number		in	RPM	RPM		RPM	RPM		
23280	1922V363	9.33							
23281	1922V380	10.20	500	4.950	0.0 to 1	200	2 4 2 0	0 0 to 1	
23282	1922V403	11.37	590	4,030	0.2 (0)	390	3,420	0.0 10 1	
23283	1922V426	12.54							
23285	1922V443	13.40						8.8 to 1	
23286	1922V454	13.96	500	4,850	0.0 to 1	200	0.400		
23287	1922V484	15.48	590		0.2 10 1	550	3,420		
23288	1922V526	17.60							
23290	1922V544	18.51				000	0.400		
23292	1922V604	21.54	500	4.950	0.0 to 1			0.0 to 1	
23293	1922V646	23.65	590	4,850	0.2 (0 1	390	3,420	0.0 10 1	
23294	1922V666	24.66							
23295	1922V686	25.66							
23296	1922V706	26.67	500	1 950	9.2 to 1	200	2 4 2 0	9 9 to 1	
23299	1922V756	29.18	590	4,000	0.2 10 1	390	3,420	0.0101	
23301	1922V846	33.70							

Notes: The belt sizes shown in this chart are based upon initial drive set-up with the adjustable pulley at minimum pitch diameter (open) and the spring-loaded pulley at maximum pitch diameter (closed). The driven speed ranges and the resulting ratios shown in this chart are derived from mathematical calculations based upon exact center distances, constant motor speeds and manufacturers' belt specifications. Actual results will differ due to variations in any of these factors.

When referencing the Lovejoy UPC number in this table, include 685144 as a prefix to the number shown in the tables above.



Hexadrive Models HM-7, Pulleys C and Z

Item Selection

Hexadrive Series



HM-7 Drives-Belt Selection and Driven Speeds Table

Model HM-7 Adjustable Driver Pulley

	Bore	PD		HP Rating		
UPC		Min	Max	1750	1150	
Number	in	in	in	RPM	RPM	
21541	1-1/8	0.00	0.70	E to 7 1/0	0 to E	
21543	1-3/8	3.20	9.70	5107-1/2	3 to 5	

Spring-Loaded Driven Pulleys for "C" Mounting

HP R	HP Rating		Torque Model		PD		
1750 RPM	1150 RPM	Capacity in-lb		Min in	Max in		
5	3	180	32904	2 20	0.70	1, 1-1/8	
7-1/2	5	270	32905	3.28	9.70	1-3/8	

Spring-Loaded Driven Pulleys for "Z" Mounting

HP R	ating	Torque	Model	PD		Stock Bore
1750 RPM	1150 RPM	Capacity in-lb		Min in	Max in	
5	3	180	12904	0.00	0.70	1, 1-1/8
7-1/2	5	270	12905	3.20	9.70	1-3/8

Horsepower Curves – 1,750 RPM Input



RPM AT	DRIVEN SH	AFT	

Center Distance & Belt Size			Driven Speed Range							
U.C.		eit Size	1750 Driver				1150 Driver			
UPC Number	Belt Size	CD in	Min RPM	Max RPM	Ratio	Min RPM	Max RPM	Ratio		
23346	2926V426	10.62								
23350	2926V486	13.68	500	4 000		390	3,400	0.7 to 1		
23352	2926V521	15.46	290	4,000	0.0 10 1			0.7 10 1		
23353	2926V546	16.73								
23354	2926V574	18.15						8.7 to 1		
23357	2926V616	19.76	500	590 4,000		200	2 400			
23360	2926V646	21.79	290		0.0101	390	3,400			
23361	2926V666	22.80								
23362	2926V686	23.80								
23364	2926V726	25.82	500	4 000	0.044.1	000	0.400	0.744.4		
23367	2926V786	28.84	290	4,000	0.0 10 1	390	3,400	0.7 10 1		
23368	2926V834	31.25								
23369	2926V856	32.36								
23371	2926V906	34.88	500	4 000		200	2 400	0.7 to 1		
23372	2926V966	37.89	290	4,000	0.0 [0]	390	3,400	8.7 to 1		
23373	2926V1006	39.90								

Notes: The belt sizes shown in this chart are based upon initial drive set-up with the adjustable pulley at minimum pitch diameter (open) and the spring-loaded pulley at maximum pitch diameter (closed). The driven speed ranges and the resulting ratios shown in this chart are derived from mathematical calculations based upon exact center distances, constant motor speeds and manufacturers' belt specifications. Actual results will differ due to variations in any of these factors.

When referencing the Lovejoy UPC number in this table, include 685144 as a prefix to the number shown in the tables above.



Hexadrive Models HM-30, Pulleys C and Z

Item Selection

Hexadrive Series



HM-30 Drives-Belt Selection and Driven Speeds Table

Model HM-30 Adjustable Driver Pulley

	Bore	PD)	HP Rating		
UPC		Min	Max	1750	1150	
Number	in	in	in	RPM	RPM	
21616	1-3/8					
21617	1-5/8	4.43	12.10	10 to 30	7-1/2 to 20	
21618	1-7/8					

Spring-Loaded Driven Pulleys for "C" Mounting

HP R	ating	Torque	Model		PD	Stock Bore
1750 RDM	1150 BDM	Capacity		Min	Max	
RPIN	RPM	in-id		In	In	
10	7-1/2	360	34407			1-3/8, 1-5/8
15	10	540	34410	4.43	12.10	
20 to 30	15 to 20	1,080	34420			1-7/8, 2-1/8

Spring-Loaded Driven Pulleys for "Z" Mounting

HP Ra	ating	Torque	Model		PD	Stock Bore
1750 RPM	1150 RPM	Capacity in-lb		Min in	Max in	
10	7-1/2	360	14407			1-3/8, 1-5/8
15	10	540	14410	4.43	12.10	
20 to 30	15 to 20	1,080	14420			1-7/8, 2-1/8

Horsepower Curves – 1,750 RPM Input

		•								· _					•		
AFT	28						\bigvee	H	4.	30	W	th	34	42	0	or	
N SH	22	_	_		7			н	4.1	20	-14 Wi	th	20 34	41	0	or	_
RIVE	16	_	_	Z		_				Ľ	14	41	0	_	Ľ	Ľ	
AT D	10	_	_		Ζ		É									L	
Ð				2				ΗN	1-3	0	Wi 1 A	h	34	40	7 1	or	
	* 2	00		1,0	000		1,	,800	_	2	,600	++U }	3	400		4,2	200

RPM AT DRIVEN SHAFT

0.0	Center Distance & Belt Size		Driven Speed Range								
Ce	nter Distance & D	ieit Size		1750 RPM Drive	r		1150 RPM Driver				
UPC Number	Belt Size	CD in	Min RPM	Max RPM	Ratio	Min RPM	Мах	Ratio			
23396	4430V548	13.88		2 200	5.0 to 1	425					
23397	4430V555	14.24	640				3,140	7 4 to 1			
23399	4430V578	15.41	640	3,200				7.4 10 1			
23400	4430V600	16.53									
23402	4430V630	18.05	640								
23403	4430V660	19.57		3,200	E 0 to 1	405	0.140	7 4 to 1			
23405	4430V690	21.09			5.0 10 1	423	3,140	7.4 10 1			
23409	4430V730	23.11									
23411	4430V760	24.63			5.044	105		74.4			
23413	4430V790	26.15	640	2 200			0.140				
23414	4430V850	29.17	640	3,200	5.0 10 1	420	3,140	7.4 (0 1			
23416	4430V910	32.19									
23418	4430V970	35.21									
23421	4430V1030	38.23	640	2 200	5 0 to 1	425	3,140	7.4 to 1			
23423	4430V1090	41.25	640	3,200	5.0 to 1						
23426	4430V1150	44.26									

Notes: The belt sizes shown in this chart are based upon initial drive set-up with the adjustable pulley at minimum pitch diameter (open) and the spring-loaded pulley at maximum pitch diameter (closed). The driven speed ranges and the resulting ratios shown in this chart are derived from mathematical calculations based upon exact center distances, constant motor speeds and manufacturers' belt specifications. Actual results will differ due to variations in any of these factors.

When referencing the Lovejoy UPC number in this table, include 685144 as a prefix to the number shown in the tables above.



Hexadrive HEC Item Selection

Hexadrive Series

Fixed Center Distance Adjustable Pulley Control Options

There are two additional variations of the standard "HM" Hexadrive adjustable pulley, giving the option of speed change by electric remote control or by using an external linear actuator. Either method offers convenience and safety in those situations where the pulley drive is inaccessible or in a hazardous location.

Hexact Electric Control Method

The Hexact Electric Control, or "HEC" pulley, operates in the same manner as the standard "HM" adjustable pulley, except the handwheel is replaced by a servo motor drive that opens and closes the pulley flanges. A separate control station, the Model CN-2601, is wired to the HEC pulley servo motor to provide speed adjustment from a remote location. The switch that is part of the CN-2601 control is a three-position toggle switch suitable for panel mounting. A wiring diagram is included, and the user must provide wires and a 110-volt power source for the servo motor. The CN-2601 Control must be ordered separately, and a Model 501 Torque Arm Bracket is also required.

All adjustable pulleys in our Hexadrive series, including the M-007, are available with the electric control option. When ordering, simply substitute HEC for M or HM. For example, the Model HM-3 manually adjustable pulley has the same drive characteristics as the Model HEC-3 electrically adjustable pulley. The only dimension differences are the overall length of the pulley and the torque arm.



HEC Adjustable Pulley



HEC Pulley Dimension Data

	OAL	L2	L1
HEC Adjustable	in	in	in
HEC-007	7.00	6	4.75
HEC-3	8.75	6	4.75
HEC-7	11.56	6	5.25
HEC-30	13.75	6	7.25

Interchange Selection Table

Manual	HLA	HEC
Adjustable	Adjustable	Adjustable
Pulley	Pulley	Pulley
M-007	—	HEC-007
HM-3	HLA-3	HEC-3
HM-7	HLA-7	HEC-7
HM-30	HLA-30	HEC-30



Hexadrive HLA Dimensional Data

Hexadrive Series

Hexact Linear Actuation Method

The HLA adjustable pulley can be used in place of the standard "HM" pulley where an external mechanical control is available. Typical control methods include hydraulic cylinder, air cylinder, and lever. The adapter nut located on the end of the HLA pulley will accept a threaded rod or a clevis with cross pins. The actuator linkage must be on the center line of the pulley, but radial freedom is required to relieve loads caused by misalignment of the linkage. Actuation rate (closing the moveable flange) should not exceed 2-1/2 inches per minute.

To specify the correct pulley, simply substitute the HLA prefix for the HM. For example, the Model HLA-7 pulley has the same drive characteristics as the Model HM-7 handwheel-type pulley. Refer to the adjacent chart for dimensional information. A torque arm bracket is NOT required for the HLA drive.



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HLA Pulley Actuation Recommendations



HLA Adjustable Pulley

Pulley Dimensional Data

Dimensons	HLA-3	HLA-7	HLA-30	
	in / lbs	in / Ibs	in / lbs	
"A" OD	8.25 in	10.00 in	12.50 in	
"B" Belt Top Width	1.18 in	1.81 in	2.75 in	
"C"	0.63 in	0.80 in	0.78 in	
"D" @ Min. PD	2.52 in	3.59 in	5.19 in	
"E" Bore Depth	3.5 in	6.00 in	7.5 in	
"F" Max. Opening	8.37 in	10.17 in	12.83 in	
"G" Min. Opening	7.31 in	8.75 in	10.81 in	
"H" Thru Hole	0.39 in	0.39 in	0.39 in	
"I" Across Flats	1.12 in	1.31 in	1.48 in	
"J" Nut Dia	1.18 in	1.38 in	1.57 in	
"K" Max. Thrust	472 lbs	765 lbs	1,015 lbs	
"L" Dia.	3.00 in	3.75 in	4.5 in	
"M" Thread	5/8 - 11 UNC	3/1 - 10 UNC	3/4 - 10 UNC	
"N" Max. Depth	0.78 in Dia x 1.12 in	0.87 in Dia x 1.44 in	0.87 in Dia x 1.62 in	
"P" Flat Length	0.75 in	1.00 in	1.00 in	
"R"	1.00 in	1.25 in	1.12 in	
"S" Max. Depth	2.00 in	2.50 in	3.00 in	









A-HYDRAULIC CYLINDER ACTUATION B-EXTENDED FEMALE COUPLER C-HANDWHEEL WITH ADJUSTABLE LEVER D-LINEAR ACTUATOR WITH ADJUSTABLE LEVER

Note: To accommodate connection equipment misalignments all pivot points should have a loose fit.



Adjusta-Sheave Series

Item Selection

Adjusta-Sheave Series

Variable Pitch Sheaves 5 through 30 HP Wide Variable Speed Belts

The Lovejoy Adjusta-Sheave can be a cost-saving alternative to a spring-loaded pulley when speed change is infrequent, such as with seasonal or long-running applications. To change speeds the drive is shut down, the belt removed, and the pitch diameter is set by means of an internal adjusting screw. Set-up is simple because the nameplate has a dimension chart that relates the flange separation to the pitch diameter where the belt will be positioned.

The Adjusta-Sheave design incorporates features of the Hexadrive series, eliminating the need for internal drive keys, thus providing more efficient transfer of power and longer life.

Features

- Ratings ranging from 5 through 30 HP and speed ratios up to 2.5 to 1
- All models use wide variable speed belts
- No lubrication is required
- Belt alignment is maintained at all times due to the two moveable cast iron flanges

There are two methods of speed change with the Adjusta-Sheave: it can be used in place of the spring-loaded driver pulley, running to a fixed diameter companion sheave; or it can be used as the driven companion with a two-side moveable spring-loaded driver pulley. This second method actually increases the speed ratio of a drive package, because it can be broadened by changing the pitch diameter of the driven Adjusta-Sheave to extend the high and low speed limits. Both methods are adjustable center drives, requiring use of an adjustable motor base.

Adjusta-Sheave Variable Pitch Sleaves Inch Bore and Keyway Table

Model	Bore and Keyway							
	1-1/8 1/4 x 1/8	1-3/8 5/16 x 5/32	1-5/8 3/8 x 3/16	1-7/8 1/2 x 1/4				
LAS25-10.25	27160	27161	27163	27164				
LAS32-10.25	—	24165	27166	27167				
LAS44-10.75	-	27168	27169	27170				
LAS44-12.50	_	27171	27172	27173				

Note: When referencing the Lovejoy UPC number in this table, include 685144 as a prefix to the numbers shown.

Adjusta-Sheave Selection Guide and Dimension Table

Model	Recommended	Speed	PI	ס	Belt	Stock Bores	OAL	L2	L1	OD
	HP	Ratio	Max	Min	Size					
			in	in		in	in	in	in	in
LAS25-10.25	5-7-1/2	2:1	9.95	5.00	2530V	1-1/8, 1-3/8, 1-5/8, 1-7/8	5.38	3.28	2.69	10.25
LAS32-10.25	10-25	2.2:1	10.40	4.70	3230HV	1-3/8, 1-5/8, 1-7/8	7.37	4.00	3.68	10.75
LAS44-10.75	10-30	2.1:1	10.35	4.84	4430V	1-3/8, 1-5/8, 1-7/8	7.37	4.62	3.68	10.75
LAS44-12.50	10-30	2.5:1	12.10	4.84	4430V	1-3/8, 1-5/8, 1-7/8	7.37	5.06	3.68	12.50



Adjusta-Sheave











Adjustable Motor Bases

Overview

Adjustable Motor Bases

Sliding and Tilting Bases

It is necessary to change the distance between the motor and driven shaft in order to change speed with an adjustable center drive. The best way to do this is with an adjustable motor base. Lovejoy offers four basic types of motor bases to satisfy requirements of space, convenience, interchangeability, motor frame size, and economy.

Sliding "SMB" Type

Models: SMB143, SMB184, and SMB254

SMB motor bases are extremely low profile and made of strong, lightweight steel, plated for protection against rust and corrosion. A folding knurled adjusting handle replaces the common round handwheel to offer easy speed adjustment with minimum effort and no tools. Adjustable maximum and minimum speed stops are included. The adjusting handle is easily removed for the addition of a sprocket or universal joint to adapt to existing control methods.

Features

- Three sizes available to fit NEMA motor frames from fractional through 15 horsepower
- Simple installation provided by a one-piece motor mounting plate
- Best possible belt alignment maintained because the motor shaft remains perpendicular to the plane of adjustment
- Slotted for standard NEMA motor frame mounting, but can be drilled for special mounting sizes to offer flexibility of design

For remote control in hazardous or inconvenient locations, Lovejoy offers electric servo motor controlled bases in the SMB style, both chain-driven (MRC) and direct coupled (ERC). Both types come complete with motor, control, and wiring diagram.

Sliding Cast Iron Type

Models: 135, 145-60, 301, 302-3, 403, 305-8 and 310-30

The original Lovejoy design, made of durable cast iron and steel.

Features

ПS

- Models are available to accommodate motors from fractional through 30 horsepower
- The independent, slotted motor mounting rails offer great flexibility of design, as they can be used to mount NEMA motor frames as well as IEC motors and other products (gearmotors, gear reducers, etc.)
- Adjustable maximum and minimum speed stops are included

For remote control in hazardous or inconvenient locations, Lovejoy offers electric servo motor-controlled bases in some models of the cast iron bases, both direct coupled (ERC) and chain-driven (MRC). Also, stainless steel guide rods and adjusting screws are available on some models for severe environments or applications subject to washdown.



Adjustable Motor Bases



Direct Coupled Electric Servo Motor Controlled Base – Type ERC



Sliding Cast Iron Base Upper View



Sliding Cast Iron Base Side View



Adjustable Motor Base





SMB (Steel) Base Side View

Sliding Cast Iron Bases (Drawing on page VSD-62)

Model	135	145-60	301	302-3	403	305-8	310-30
UPC Number	19714	19718	19763	19781	19902	19809	19816
Α	13-1/4	16-1/8	18-1/2	19-3/8	21-3/8	27-7/8	31
В	9-7/8	12-5/8	15-1/8	16	18	23-5/8	25-1/4
С	6-1/8	7-7/8	8-1/2	8-1/2	8-1/2	11-7/8	14-1/4
D	7	8-3/4	10	10	10	14	15-1/2
E max	8	10	13	13-7/8	15-7/8	20	22
E min	2-1/8	2-3/4	3	3	3	4	5-3/8
F max	2-1/4	3-7/16	3-7/8	3-7/8	3-7/8	5-7/16	6-1/2
F min	13/16	1-5/16	1-7/8	1-7/8	1-7/8	2-5/8	2-7/8
G	11-1/8	13-7/8	16-3/8	17-1/4	19-1/4	25-1/4	27-3/8
H slot	3/8	13/32	13/32	13/32	13/32	9/16	5/8
-	1/16	2-1/2	3	3	3	4-1/4	4-1/4
J	3/8	1-3/4	2-1/8	2-1/8	2-1/8	2-7/8	3-3/4
К	2-1/2	3	3-1/2	3-1/2	3-1/2	5	6-1/4
L	5/16	3/8	3/8	3/8	3/8	1/2	3/4
Μ	2-1/2	4-1/8	4-1/8	4-1/8	4-1/8	6	6
Ν	7/16	7/16	3/4	3/4	3/4	1-1/16	5/8
O slot	3/8	13/32	1/2	1/2	1/2	1/2	3/4
Р	3/8	9/32	1/2	1/2	1/2	3/4	3/4
Q	2-1/8	2-1/8	2-1/8	2-1/8	2-1/8	2-5/8	3-5/8
R	5/8	13/16	13/16	13/16	13/16	1-7/16	1-9/16
S	1-1/8	1-3/8	1-1/2	1-1/2	1-1/2	2-3/4	3-3/8
Т	3-1/4	4-3/4	5	5	5	7-1/8	7-1/8
U	1-1/4	1-1/4	2	2	2	3	2-3/16
W	5-5/8	8	9-5/16	9-5/16	9-5/16	12-1/2	15
X	8-5/8	11-3/8	13-3/8	13-1/4	15-1/4	19-1/4	23
Y (dia)	1/2	5/8	7/8	7/8	7/8	1-1/4	1-5/8
Z (dia)	3/8	1/2	5/8	5/8	5/8	3/4	1

SMB Bases

Model	SMB 143	SMB 184	SMB 254
UPC Number	40212	40213	40214
Α	15-3/4	19-1/2	28-5/8
В	12-5/8	15-1/6	23-5/8
С	6	7-1/4	10-3/8
D	8-3/4	10	14
E	5-1/2	7-1/2	10
E-1	4-1/4	5-1/2	8-1/2
E-2	_	—	7-1/2
F max	4-15/32	6-7/32	8-29/64
F min	1-21/32	3-3/4	7-61/64
F-1 max		6-5/16	7-1/4
F-1 min		2-9/16	5-3/8
G	13-7/8	17-3/8	26
Н	—	13/32	9/16
H-1	13/32	11/32	7/16
I	1-7/8	2	2-1/8
J	1-15/16	2	2-1/4
К	2-1/2	2-5/8	3-7/32
L	7/64	9/64	3/16
М	3-1/2	3-1/2	4-1/2
N	1-3/8	1-3/8	1-13/16
0	13/32	13/32	33/64
Р	1-7/8	1-3/4	2-1/2
Q	1-13/32	1-3/4	2-5/16
S	7	9	13
Т	5-1/8	5-3/16	7-1/8
U	1-1/4	2	2-1/2
W	7-1/4	9	12-3/4
X	11-3/8	13-3/8	21
Y (dia)	5/8	3/4	1-1/4
Z (dia)	1/2-13	5/8-11	1-5
Travel	5-5/8	7	11-1/4

Note: When referencing the Lovejoy UPC number in this table, include 685144 as a prefix to the numbers shown.

Motor Base Selection Guide

	200A, 200B	48/56	135	145-60	SMB 143	301, 302-3 403	SMB 184	305-8	SMB 254	310-30
NEMA Motor Frame Size	48	48	48	56	48, 56	143T, 145T	143T, 145T	184T, 213T	184T, 213T	215T, 254T
	56	56	56	143T	143T	182T, 184T	182T, 184T	215T	215T, 254T	256T, 284T
										286T, 324T



Variable Speed Drives Sliding Dovetail Type

Overview / Dimensional Data

Adjustable Motor Bases

Sliding Dovetail Type

Models: 48/56 LA and 48/56 LB

These are the most compact, lowest-priced sliding motor bases offered by Lovejoy.

Features

- Easy motor mounting and speed adjustment due to the one-piece top plate, which is slotted for NEMA 48 and 56 motor frames
- So cost efficient they can be used as belt tensioning bases
- Tough steel construction makes them exceptionally durable

The Model 48/56 LA comes with a convenient hexagon head adjusting screw for use with your adjustable or socket wrench for fast speed change, and has a profile height of only 1-1/2 inches. The Model 48/56 LB is equipped with a handwheel and riser blocks that make tool-free adjustment quick and easy.



Tilting Type

Models: 200A and 200B

These are economical bases featuring pivotal rather than sliding movement and are designed for use with NEMA 48 and 56 motor frames.

Features

/SD

- Less space is required to move the motor through the entire speed range because of the use of tilting motor rails
- Ideal for belt tensioning and for easy belt change with cone step pulleys
- Can be mounted in any position for added versatility

The Model 200A is made of cast iron with a steel adjusting mechanism, and the Model 200B has a stamped steel base and motor mounting rails. Overall dimensions and performance characteristics are the same for both models.





Model 200



Variable Speed Drives Flat Companion Sheaves Dimensional Data

Companion Sheaves

Flat and Grooved Types for Variable Speed Belts

Lovejoy companion sheaves are made of durable cast iron to assure best possible wear at the belt contact area. Grooved sheaves, for use with V-V adjustable center drives, are machined to match the belt width and angle of standard variable speed belts for optimum efficiency. The spoked design provides strength and light weight. All companion sheaves are

precision balanced for smooth running. The sheaves are bored to accept standard type tapered bushings for ease of installation, best possible shaft grip and removal from the shaft without damage to any of the parts.

Refer to page SF-17 for information on bushings.











Flat Companion Sheave Dimensional Data

		W		L	OD	
UPC	Model		Bushing			Weight
Number		in		in	in	lbs
19656	2.75F4SD	2.75	SD	1.81	4.0	4.0
19660	2.75F6SD	2.75	SD	1.81	6.0	6.0
19662	2.75F7SD	2.75	SD	1.81	7.0	7.0
19664	2.75F8SD	2.75	SD	1.81	8.0	8.0
19666	2.75F9SD	2.75	SD	1.81	9.0	9.0
19668	2.75F10SD	2.75	SD	1.81	10.0	13.0
19672	2.75F12SD	2.75	SD	1.81	12.0	18.0
19674	2.75F14SF	2.75	SF	2.06	14.0	20.0
19676	2.75F16SF	2.75	SF	2.06	16.0	22.0
19678	2.75F18SF	2.75	SF	2.06	18.0	27.0
19680	2.75F20SF	2.75	SF	2.06	20.0	30.0
19628	4.75F7SD	4.75	SD	1.81	7.0	8.0
19630	4.75F8SD	4.75	SD	1.81	8.0	10.5
19634	4.75F10SD	4.75	SD	1.81	10.0	16.0
19636	4.75F11SD	4.75	SD	1.81	11.0	16.0
19639	4.75F12SF	4.75	SF	2.06	12.0	28.0
19641	4.75F14SF	4.75	SF	2.06	14.0	32.0
19643	4.75F16SF	4.75	SF	2.06	16.0	28.0
19645	4.75F18SF	4.75	SF	2.06	18.0	34.0
19647	4.75F20SF	4.75	SF	2.06	20.0	35.0
19651	4.75F24SF	4.75	SF	2.06	24.0	50.0

Notes: Sheave weights do not include bushing. Sheaves are suitable for operation at speeds up to 6,500 FPM.

When referencing the Lovejoy UPC number in this table, include 685144 as a prefix to the numbers shown.



Grooved Companion Sleeves

Dimensional Data

Dimensional drawings on page VSD-65.

Grooved Companion Sheaves Dimensional Data

				W	Р	OD	PD		
Belt	Model		Bushing					Weight	Туре
Series		UPC							
		Number		in	in	in	in	lbs	
1422V	1422G5.5SH	19493	SH	1.13	0.38	5.5	5.3	2.5	1
1422V	1422G6SH	19495	SH	1.13	0.38	6.0	5.8	2.5	1
1422V	1422G7SH	19497	SH	1.13	0.38	7.0	6.8	3.0	1
1422V	1422G8SH	19499	SH	1.13	0.38	8.0	7.8	4.0	1
1422V	1422G9SH	19501	SH	1.13	0.38	9.0	8.8	4.5	1
1422V	1422G10SH	19503	SH	1.13	0.38	11.0	9.8	5.0	1
1422V	1422G11SH	19507	SH	1.13	0.38	11.0	10.8	5.0	1
1422V	1422G12SH	19509	SH	1.13	0.38	12.0	11.8	6.0	1
1422V	1422G14SH	19511	SH	1.13	0.38	14.0	13.8	6.5	1
1922V	1922G7SK	19520	SK	1.69	0.44	7.0	6.8	8.0	1
1922V	1922G8SK	19522	SK	1.69	0.44	8.0	7.8	8.0	1
1922V	1922G9SK	19523	SK	1.69	0.44	9.0	8.8	9.0	1
1922V	1922G10SK	19524	SK	1.69	0.44	10.0	9.8	8.0	1
1922V	1922G12SK	19528	SK	1.69	0.44	12.0	11.8	12.0	1
1922V	1922G14SK	19529	SK	1.69	0.44	14.0	13.8	16.0	1
1922V	1922G16SK	19531	SK	1.69	0.44	16.0	15.8	17.5	1
2322V	2322G7SK	19538	SK	1.69	0.44	7.0	6.8	7.0	1
2322V	2322G8SK	19540	SK	1.69	0.44	8.0	7.8	7.0	1
2322V	2322G9SK	19544	SK	1.69	0.44	9.0	8.8	8.0	1
2322V	2322G10SK	19546	SK	1.69	0.44	10.0	9.8	8.0	1
2322V	2322G12SK	19548	SK	1.69	0.44	12.0	11.8	11.0	1
2322V	2322G14SK	19550	SK	1.69	0.44	14.0	13.8	14.0	1
2322V	2322G16SK	19553	SK	1.69	0.44	16.0	15.8	16.0	1
2926V	2926G8SK	19561	SK	2.13	0.19	8.0	7.7	8.0	1
2926V	2926G9SK	19563	SK	2.13	0.19	9.0	8.7	8.0	1
2926V	2926G10SK	19565	SK	2.13	0.19	10.0	9.7	10.5	1
2926V	2926G12SK	19567	SK	2.13	0.19	12.0	11.7	11.0	1
2926V	2926G14SK	19569	SK	2.13	0.19	14.0	13.7	13.5	1
2926V	2926G16SK	19572	SK	2.13	0.19	16.0	15.7	17.0	1
2926V	2926G18SK	43639	SK	2.13	0.19	18.0	17.7	30.5	1
3230HV	3230G8.4SF	49580	SF	2.38	0.06	8.4	8.0	14.0	1
3230HV	3230G9.4SF	19582	SF	2.38	0.06	9.4	9.0	14.0	1
3230HV	3230G9.6SF	19584	SF	2.38	0.06	9.6	9.2	14.0	1
3230HV	3230G9.9SF	19586	SF	2.38	0.06	9.9	9.5	16.0	1
3230HV	3230G10.4SF	19588	SF	2.38	0.13	10.4	10.0	22.0	1
3230HV	3230G12.4SF	19590	SF	2.38	0.13	12.4	12.0	27.0	1
3230HV	3230G14.4SF	19590	SF	2.38	0.13	14.4	14.0	34.0	1
3230HV	3230G16.4SF	19592	SF	2.38	0.13	16.4	16.0	39.0	1
3230HV	3230G18.4SF	19594	SF	2.38	0.13	18.4	18.0	45.0	1
3230HV	3230G20.4SF	19596	SF	2.38	0.13	20.4	20.0	47.0	1
4430V	4430G8.4SF	19598	SF	3.13	0.13	8.4	8.0	20.0	2
4430V	4430G10.4SF	19600	SF	3.13	0.13	10.4	10.0	22.0	2
4430V	4430G12SK	19604	SK	3.13	0.25	12.0	11.6	19.0	2
4430V	4430G14SF	63312	SF	3.13	0.25	14.0	13.6	23.0	2
4430V	4430G16SK	19610	SK	3.13	0.19	16.0	15.6	27.5	2
4430V	4430G18.4SF	19614	SF	3.13	0.19	18.4	18.0	51.5	2
4430V	4430G20.4SF	19616	SF	3.13	0.19	20.4	20.0	56.5	2
4430V	4430G24.4SF	19618	SF	3.13	0.19	24.4	24.0	67.5	2

VSD

Note: When referencing the Lovejoy UPC number in this table, include 685144 as a prefix to the numbers shown.

Variable Speed Drives Belts



Item Selection

Variable Speed Belts

7/8 through 2-3/4 inch Top Width

Lovejoy variable speed belts are designed for long life, even tracking, smooth running, and efficient transmission of power through wide speed ranges. They are made of special synthetic compounds to provide maximum service in conditions where oil, heat (up to 200° F), and static are present. Maximum recommended belt speed is 5,600 feet per minute.





Variable Speed Belts UPC Number Selection Table

Belt	Pitch	UPC	Belt	Pitch	UPC	Belt	Pitch	UPC
Size	Length	Number	Size	Length	Number	Size	Length	Number
	in			in			in	
1422V300	30.0	23255	2322V364	36.4	23312	3230HV570	57.0	23379
1422V340	34.0	23257	2322V384	38.4	23314	3230HV585	58.5	23380
1422V360	36.0	23258	2322V421	42.1	23315	3230HV603	60.3	23381
1422V400	40.0	23259	2322V441	44.1	23317	3230HV620	52.0	23382
1422V420	42.0	23260	2322V481	48.1	23318	3230HV670	67.0	23384
1422V460	46.0	23261	2322V521	52.1	23319	3230HV685	68.5	23385
1422V480	48.0	23262	2322V541	54.1	23320	3230HV702	70.2	23386
1422V540	54.0	23263	2322V601	60.1	23322	3230HV723	72.3	23387
1422V600	60.0	23264	2322V621	62.1	23324	3230HV821	82.1	23389
1422V660	66.0	23265	2322V661	66.1	23326	3230HV856	85.6	23390
1422V720	72.0	23266	2322V681	68.1	23327	3230HV931	93.1	23392
1422V780	78.0	23267	2322V701	70.1	23328	3230HV960	96.0	23393
1922V321	32.1	23278	2322V721	72.1	23329	3230HV1060	106.0	38064
1922V363	36.3	23280	2322V801	80.1	23330	4430V548	54.8	23396
1922V380	38.0	23281	2322V826	82.6	23331	4430V555	55.5	23397
1922V403	40.3	23282	2322V886	88.6	23333	4430V578	57.8	23399
1922V426	42.6	23283	2322V1001	100.1	23335	4430V600	60.0	23400
1922V443	44.3	23285	2322V1271	127.1	23337	4430V630	63.0	23402
1922V454	45.4	23286	2926V426	42.6	23346	4430V660	66.0	23403
1922V484	48.4	23287	2926V486	48.6	23350	4430V690	69.0	23405
1922V526	52.6	23288	2926V491	49.1	23351	4430V718	71.8	23407
1922V544	54.4	23290	2926V521	52.1	23352	4430V730	73.0	23409
1922V604	60.4	23292	2926V546	54.6	23353	4430V760	76.0	23411
1922V646	64.6	23293	2926V574	57.4	23354	4430V790	79.0	23413
1922V666	66.6	23294	2926V586	58.6	23355	4430V850	85.0	23414
1922V686	68.6	23295	2926V606	60.6	23357	4430V910	91.0	23416
1922V706	70.6	23296	2926V616	61.6	23358	4430V970	97.0	23418
1922V726	72.6	23298	2926V646	64.6	23360	4430V1030	103.0	23421
1922V756	75.6	23299	2926V666	66.6	23361	4430V1090	109.0	23423
1922V806	80.6	23300	2926V686	68.6	23362	4430V1150	115.0	23426
1922V846	84.6	23301	2926V706	70.6	23363	4430V1320	132.0	23430
1922V966	96.6	23303	2926V726	72.6	23364	4430V1610	161.0	23434
			2926V776	77.6	23366			
			2926V786	78.6	23367			
			2926V834	83.4	23368			
			2926V856	85.6	23369			
			2926V906	90.6	23371			
			2926V966	96.6	23372			
			2926V1006	100.6	23373			
			2926V1086	108.6	23375			
			2926V1146	114.6	23376			

Note: When referencing the Lovejoy UPC number in this table, include 685144 as a prefix to the numbers shown.



Engineering Data

Pulley Service Factors

Service Factors For Variable Speed Pulleys

Duty	Description	Service Factor
Normal	Starting infrequent. Uniform load, not in excess of 110% of motor HP. Driven RPM within ranges in this catalog.	1.00
Moderately Heavy	Frequent starting: less than 15 minute intervals. Pulsating or light shock loads (not in excess of 125% of rated motor HP). High inertia of driven components such as large flywheels.	
Heavy	Frequent reversing: less than 15 minute intervals or where rapid braking occurs. Heavy shock loads up to 150% of rated motor HP.	1.75

Notes: The service factors will help in determining the horsepower of the drive, based on the power requirements at the driven shaft. Multiply the "actual" horsepower by the service factor to account for conditions such as described above. The selection of the variable speed pulley must match the final operating horsepower.

These Service Factors are designed to prevent belt slippage of more than 3%.

Useful Equations for Variable Speed Belt Drives

In All Equations, Unless Otherwise Noted:

- d = Pitch Diameter of the driver pulley D = Pitch Diameter of the driven pulley Nd = RPM of *driver* pulley, "d"
- ND = RPM of *driven* pulley, "D"

1. RPM at *driven* pulley: $N_D = \frac{N_d \times d}{D}$

2. Pitch Diameter at *driven*: $D = \frac{N_d \times d}{N_D}$

3. Belt pull or net belt tension permissable for each spring loaded pulley: $P = \frac{HP \times 126000}{N_d \times d}$

Where HP is the HP rating of the Variable Speed Pulley at Nd RPM and d is the maximum pitch diameter of the Variable Speed Pulley.

 Torque and horsepower at driven pulley with the Variable Speed Pulley mounted on the driver shaft. (Constant torque drive)

 $T = P \times D/2$, constant torque throughout speed range

 $HP = \frac{T \times N_d}{63000}$ HP decreases in proportion to speed

Useful Information Regarding Pump & Fan Drives

Driven Equipment: Displacement Pumps Centrifugal Pumps, Fans, and Blowers

Horsepower for displacement and centrifugal pumps

HP = gallons per min x head in feet

3960 x efficiency

Horsepower for fans and blowers

HP = cu ft per min x pressure (lb per sq ft)

33,000 x efficiency

5. Torque and horsepower at driven pulley with the Variable Speed Pulley mounted on the driven shaft. (Constant horsepower)

 $T = P \times D/2$, torque decreases in proportion to D/2

 $\frac{HP = T \times N_{D}}{63000}$ HP constant as T(torque) decreases, N_D (RPM of *driven* pulley) increases in proportion

6. Exact Belt length:
$$L = 2C + 1.57 (D + d) + (D - d)^2$$

C = Center to center distance

7. Approximate Belt length: L = 2C + 1.57 (D + d)

8. Center to Center distance:
$$C = L - [1.57 (D + d) + (D - d)^2/L]$$

9. Belt Speed: FPM = $N_{d}\pi D$ where N_{D} = RPM of pulley and D = diameter (in) at which belt is riding. π = 3.14 FPM = feet per minute

10. Rim speed of pulley:

$$V = \frac{N_d \pi D}{12}$$
 N_D = RPM of pulley and D = outside diameter of pulley
V = rim speed in feet per minute

Effect of Speed on Horsepower:

HP varies in direct proportion to RPM.

HP varies as the cube of the speed (this would mean that a 10% increase in the speed of the pump would require 33% more HP).

1 cu ft per second = 448.8 GPM

1 lb per sq in pressure = a head of 2.309 ft for water weighing 62.36 lb per cu ft at 60° F.