



Agricultural Series to ISO 7241-A Standards



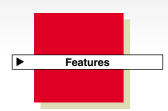








QUICK-RELEASE COUPLINGS FOR AGRICULTURE



- Interchangeable according to international standards specific for the agriculture field
- Internal components purposely designed to reduce turbolences and consequent pressure drop
- · Rolled surfaces in sealing area to ensure the lowest roughness
- Great number of latching balls
- · Hardened valve bodies to stand crashes
- Contenitive washer with special seal to reduce the risk of extrusion
- Guidevalve with mechanical backstop to achieve a perfect interchangeability between ball and poppet valved couplings

 • Parts subject to loads and wear
- are hardened by heat treatment
- Carbonitrided sleeve on female couplings
- · Balls racing area on the male coupling induction hardened
- NBR seals
- PTFE back-up ring
- · Metal shoulder to protect the O-ring seal on female coupling
- · Wide range of threads and connectors
- · Accessories and spare parts kit available with detailed assembling instructions



- · Quick release couplings purposely designed for agricultural applications
- Several versions are approved and used by the most important manufacturers of tractors and attachments in the world
- · Conformity to ISO 7241-1 part A standards ensures the interchangeability all over the world
- VF... series couplings comply with ISO 5676 standard and are designed to connect hydraulic brakes systems
- Quick release couplings described within this catalogue are suitable for all the applications which satisfy technical requirements of the products







NV series, NS series

- Connection-disconnection by pulling back the sleeve
- Poppet valve (NV series) or ball valve (NS series) shut-off system
- 1/2" size according to ISO 7241-1 part A standard

PV series

- Interchangeable according to ISO 7241-1 part A standard
- Push-Pull connection system
- · Panel mounting by the sleeve Suitable for flexible hoses
- · Breakaway feature to prevent hose breaking in case of accidental disconnection of the attachment

3... series

- · Interchangeable according to ISO 7241-1 part A standard
- Push-Pull connection system
- · Connectable with male coupling under pressure
- Disconnection under pressure in case of emergency
- Internal mechanical block patented to prevent valves enclosures due to flow inversions and peaks
- Suitable for flexible hoses (3CPV series), for rigid tubes or to be assembled on the distributor (3CFPV series)
- · Breakaway feature

4... series

- With the same features as 3... series but connectable with both male and female couplings under pressure in the same time
- Disconnectable under pressure
- Suitable for rigid tubes or to be assembled on the distributor
- · Frontal relief microvalve with Polyurethane seals

VF... series

- Quick release couplings for hydraulic brakes systems interchangeable according to ISO 5676 standard
- Flat valve shut-off system to reduce oil spillage
- · Additional safety sleeve to prevent accidental disconnection
- (VFS series)
 Internal safety slider patented to prevent disconnection when safety conditions (locked trailer) are not occuring (VFB series)

- · Improper use and incorrect maintenance of products with high internal working pressures could cause malfunctioning and damage to persons and machines.
 - Therefore it is necessary to carefully conform to the simple instructions contained in this catalogue.
 - For any further information please contact FASTER® Technical Department.
- Before using a new quick-release coupling, please carefully check all data reported in our
- catalogues.

 Make sure that the coupling is suitable for pressure and flow characteristics requested by the applications.
- Lubricate the seals and perform a connect and disconnect operation in order to check the perfect functioning of the coupling. Verify that threads fit and that
- their sealing is correct.
- · If necessary replace damaged components with FASTER® original spare parts.
- Before any connection and disconnection carefully clean both male and female parts to prevent dirt inclusions into the circuit and consequent seals damage.
- When couplings are disconnected, please protect them with **original** FASTER® plugs.



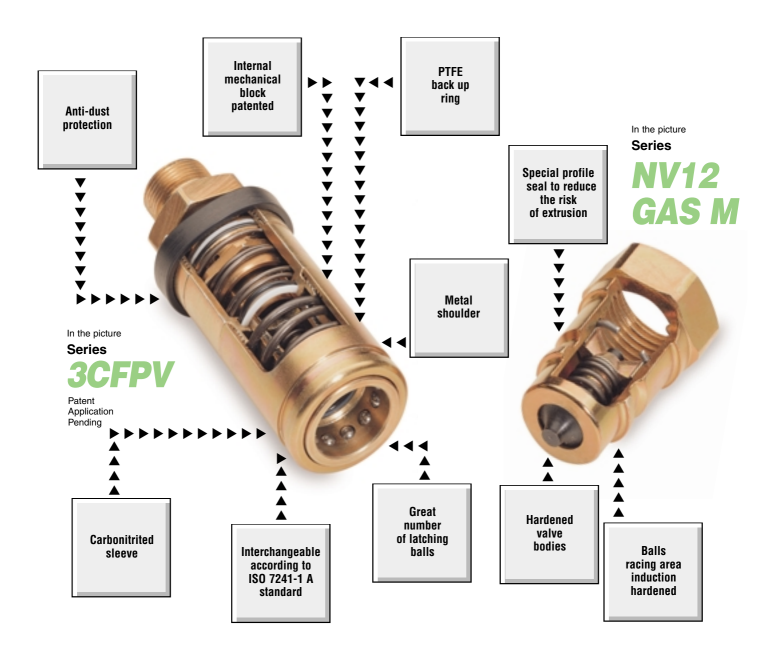




Agricultural series according to ISO 7241-A Standards







THE NEW REVOLUTIONARY WAY OF THE QUICK-RELEASE COUPLING

- Allows the connection with the male part under pressure (3 series).
- Push-Pull connection.
- The disconnection is achieved by pulling back the male part (BREAKAWAY feature).
- Direct application on the valve or to rigid tubes.
- Mechanical block of valves is automatic and prevents return line shut down even at high flow rate.
- · Dimensionally compact.
- Wide range of threads.





- Connection system: pulling back the sleeve
- Disconnection system: pulling back the sleeve
- Shut off system: poppet valve (NV series) or ball valve (NS series)
- Connectability: without pressure
- Disconnection under pressure: not allowed
- Interchangeability: according to ISO 7241-1 part A (only 1/2" size)



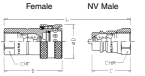
- · Balls-bearing latching system
- Guidevalve with mechanical backstop
- Special guidevalve with flow deflector (2NV series)
- · Perfect interchangeability between poppet and ball valve couplings.



Series



	Size		N .	Ra	ted	Eor	ce to	Max.	work		Minir	num b	urst pres	sure		Fluid
Туре	ype		ninal neter		OW		nect	pres		Conn	ected	N	lale	Fei	male	spillage
		mm	inc	l/min.	GPM	N	lb.	MPa	PSI	MPa	PSI	MPa	PSI	MPa	PSI	cc. max.
NV	08	10,5	0.41	75	19.8	90	19,8	30	4350	130	18850	120	17400	130	18850	1.8
NS	UÖ	8,5	0.33	50	13.2	90	19,8	20	2900	120	17400	85	12325	80	11600	1.5





Available items

	Туре	Threaded end	*	Female	Male	ØA	Standards	ı	3	(Ø	D			Cł	HF	Cl	НМ	S	М	OEM's users
								mm	inc	mm²	inc ²											
				NV 12 GAS F	NV 12 GAS M 2 NV 12 GAS M	1/2" BSP 1/2" BSP	DIN 3852-2-X DIN 3852-2-X	66	2,60	44 47	1,73 1,85	38	1,50	88	3,46	27	1,06	27 27	1,06 1,06	86 86	0,13 0,13	C-F-I-P-Q-T-U E
		Α	08	NV 12 NPT F	NV 12 NPT M 2 NV 12 NPT M	1/2" NPTF 1/2" NPTF	ANSI B 1.20.3 ANSI B 1.20.3	66	2,60	44 47	1,73 1,85	38	1,50	88	3,46	27	1,06	27 27	1,06 1,06	86 86	0,13 0,13	A-N E-N
FASTER. A	Valve occlusion type			NV 2215 F	NV 2215 M	M22x1,5	DIN 3852-1-X	66	2,60	44	1,73	38	1,50	88	3,46	27	1,06	27	1,06	86	0,13	
		_	00	NV 12-12SAE F	NV 12-12SAE M 2 NV 12-12SAE M	3/4" UNF 3/4" UNF	SAE J1926-1 SAE J1926-1	66	2,60	44 47	1,73 1,85	38	1,50	88	3,46	27	1,06	27 27	1,06 1,06	86 86	0,13 0,13	Н
		В	08	NV 12-58SAE F	NV 12-58SAE M *2 NV 12-58SAE M	7/8" UNF 7/8" UNF	SAE J1926-1 SAE J1926-1	69,5	2,74	51 54	2,01 2,13	38	1,50	98,5	3,88	32	1,26	27 27	1,06 1,06	86 86	0,13 0,13	N
FASTER B	Ball occlusion type	А	08	NS 12GAS F NS 12NPT F	NS 12GAS M NS 12NPT M	1/2" BSP 1/2" NPTF	DIN 3852-2-X ANSI B 1.20.3	68 68	2,68 2,68	46 46	1,81 1,81	38 38	1,50 1,50	92 92	3,62 3,62	27 27	1,06 1,06	27 27	1,06 1,06	57 57	0,09	Н

A Size

SM = Min. useful section

GAS = BSP

* On request

Pressure drop graph: test bench to ISO 7241-2 specifications with ISO VG 32 oil at 40°C (104°F) temperature.

Materials:

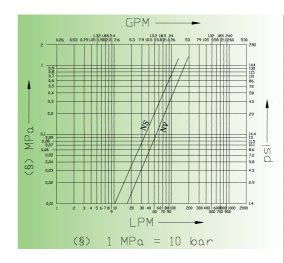
- Female in steel with wear parts carbonitrited.
- Male in high grade carbon steel, induction hardened.
- Steel hardened valve.
- Surface treatment: zinc plating and yellow passivation.
 Springs in C98 steel.
 High resistance balls 100 C6.

Seals:

Standard in oilproof NBR (Nitrile Rubber).
On request: Viton, Neoprene, EPDM or other seals.

Antiextrusion rings:
In pure PTFE.

Working temperatures:
with standard seals in NBR (Nitrile Rubber)
from -25°C (-13°F) to +125°C (+257°F).
For temperature exceeding these values, the quick-release coupling will be supplied with all components in steel together with the appropriate seals.



The descriptions and illustrations in this catalogue are for information only and are not binding

	Caption OEM's Users
Α	Agritalia
В	Claas
С	Deutz Fahr
D	Agco Fendt
Е	Goldoni
F	Hürlimann
G	Case
Н	John Deere
1	Lamborghini
L	Landini
М	Massey Ferguson
N	New Holland Italia
0	Renault
Р	Same
Q	Valtra
R	Steyr
S	JCB
Т	Antonio Carraro
U	BCS

^{*} Safety factor = 1:4 - for static pressure safety factor = 1:2

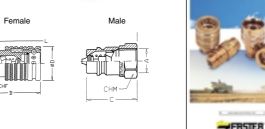




- Connection system: pushing the male coupling
- Disconnection system: pulling the male coupling
- Shut-off system: poppet valve
- Connectability: without pressure
- Disconnection under pressure: not allowed
- Interchangeability: according to ISO 7241-1 part A standard
- · Balls-bearing latching system
- Guidevalve with mechanical backstop
- Suitable for flexible hoses
- Panel mounting by the sleeve
- Breakaway feature (if panel mounted)



Series



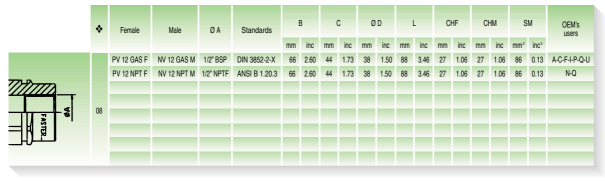
see Cat. 0116 CPV-CNV and CVV series.

Technical data

	Size		N	Do	ted	Ford		May	work.		Minir	num b	urst pres	sure		Fluid
Туре	Ivominal			OW	con		pres	sure	Conn	ected	М	ale	Fer	male	spillage	
		mm	inc	l/min.	GPM	N	lb.	MPa	PSI	MPa	PSI	MPa	PSI	MPa	PSI	cc. max.
PV	08	10,5	0.41	75	19.8	160	35,2	26	3770	148	21460	105	15950	110	15950	1.8

^{*} Safety factor = 1:4 - for static pressure safety factor = 1:2

Availble items



Size

SM = Min. useful section

GAS = BSP

* On request

Pressure drop graph: test bench to ISO 7241-2 specifications with ISO VG 32 oil at 40°C (104°F) temperature.

Materials:

- Female in steel with wear parts carbonitrited.
- Male in high grade carbon steel, induction hardened.
- Steel hardened valve.
- Surface treatment: zinc plating and yellow passivation.
- Springs in C98 steel.High resistance balls 100 C6.

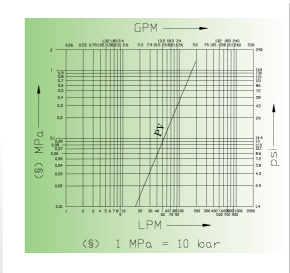
Seals:

Standard in oilproof NBR (Nitrile Rubber). On request: Viton, Neoprene, EPDM or other seals.

Antiextrusion rings:
In pure PTFE.

Working temperatures:
with standard seals in NBR (Nitrile Rubber)
from -25 °C (-13°F) to +125°C (+257°F).
For temperature exceeding these values, the quick-release coupling will be supplied with all components in steel together

with the appropriate seals.



The descriptions and illustrations in this catalogue are for information only and are not binding

	Caption OEM's Users
Α	Agritalia
В	Claas
С	Deutz Fahr
D	Agco Fendt
Е	Goldoni
F	Hürlimann
G	Case
Н	John Deere
1	Lamborghini
L	Landini
М	Massey Ferguson
N	New Holland Italia
0	Renault
Р	Same
Q	Valtra
R	Steyr
S	JCB
Т	Antonio Carraro

U BCS







- Connection system: pushing the male coupling
- · Disconnection system: pulling the male coupling
- Shut-off system: poppet valve
- Connectability: only male coupling under pressure
- Disconnection under pressure: just in case of emergency
- Interchangeability: according to ISO 7241-1 part A standard



- · Balls-bearing latching system
- · Guidevalve with mechanical backstop
- Suitable for flexible hoses
- Panel mounting by the sleeve
- Breakaway feature (if panel mounted)
- Internal patented mechanical block





Technical data

Cino		N ainal	Ra		Fo	rce	Max. w	vorking		٨	/linimum bu	rst pressur	'e		Fluid
Size		ninal neter	Flo	OW	to co	nnect	pres	sure	Conne	ected	Ma	ale	Fen	nale	spillage
	mm	inc	l/min.	GPM	N	lb.	MPa	PSI	MPa	PSI	MPa	PSI	MPa	PSI	cc. max.
08	10,5	0.41	70	18.5	185	40	25	3625	100	14500	105	15250	100	14500	1.8

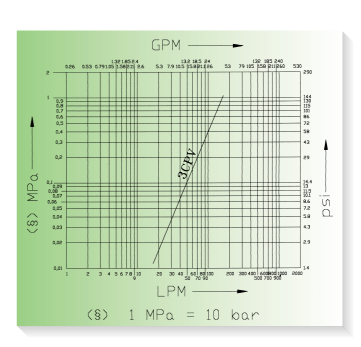
* Safety factor = 1:4 - for static pressure safety factor = 1:2

Pressure drop graph: test bench to ISO 7241-2 specifications with ISO VG 32 oil at 40°C (104°F) temperature. Materials:

- Female in steel with wear parts carbonitrited.
- Male in high grade carbon steel, induction hardened.
- Steel hardened valve.
- Surface treatment: zinc plating and yellow passivation.
 Springs in C98 steel.
 High resistance balls 100 C6.

Seals:

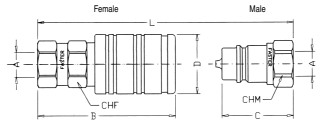
Seals:
Standard in oilproof NBR (Nitrile Rubber).
On request: Viton, Neoprene, EPDM or other seals.
Antiextrusion rings:
In pure PTFE.
Working temperatures:
with standard seals in NBR (Nitrile Rubber)
from -25°C (-13°F) to +125°C (+257°F).
For temperature exceeding these values, the quick-release coupling will be supplied with all components in steel together. will be supplied with all components in steel together with the appropriate seals.



The descriptions and illustrations in this catalogue are for information only and are not binding

Available items

Series 3CPV





LEHENGOAK, S.A.

							3	(<u> </u>	Ø	D		-	CI	HF	CI	НМ	Ø	ίΤ	OEM's
	*	Female	Male	ØA	Standards	mm	inc.	mm	inc.	mm	inc.	mm	inc.	mm	inc.	mm	inc.	mm	inc.	users
		3CPV 12GAS F		1/2" BSP	DIN 3852-2-X	89,3	3,52	44	1,73	38	1,50	111,3	4,38	27	1,06	27	1,06			C-F-I-P
		3CPV 12NPT F		1/2" NPTF	ANSI B 1.20.3	89,3	3,52	44	1,73	38	1,50	111,3	4,38	27	1,06	27	1,06			N
HASIER.	08																			
		3CPV 34UNF F		3/4" UNF	SAE J 1926-1	89,3	3,52	44	1,73	38	1,50	111,3	4,38	27	1,06	27	1,06			L-N
		3CPV 34UNF F MF		3/4" UNF	SAE J 1926-1	89,3	3,52	44	1,73	39,7	1,56	111,3	4,38	27	1,06	27	1,06			
Value.	08	3CPV 78UNF F	9	7/8" UNF	SAE J 1926-1	91,3	3,59	44	1,73	38	1,50	111,3	4,38	27	1,06	27	1,06			
		3CPV 0/2215 F	<u>o</u>	M22x1,5	ISO 6149-1	89,3	3,52	44	1,73	38	1,50	111,3	4,38	27	1,06	27	1,06			
		3CPV 0/2215 F	ag	M22x1,5	ISO 6149-1	89,3	3,52	44	1,73	39,7	1,56	111,3	4,38	27	1,06	27	1,06			Н
		3CPV 1/12GAS F	Q ()	1/2" BSP	DIN 3852-2-B	85,4	3,36	44	1,73	38	1,50	107,4	4,23	27	1,06	27	1,06			
Marin .		3CPV 1/34UNF F	96	3/4" UNF	SAE J 1926-3	85,4	3,36	44	1,73	38	1,50	107,4	4,23	27	1,06	27	1,06			
FASTER	08		8)																	
			4																	
			ari																	
		3CPV 2/1815 F	Q	M18x1,5	ISO 6149-2	85,3	3,36	44	1,73	38	1,50	107,3	4,22	27	1,06	27	1,06	12,2	0,48	
TRANS.		3CPV 2/2215 F	Ξ	M22x1,5	ISO 6149-2	86,3	3,40	44	1,73	38	1,50	108,3	4,26	27	1,06	27	1,06	15,2	0,60	
- FAST - FE S	08		4																	
			72																	
			Q																	
		3CPV 7/2215 F	<u>0)</u>	M22x1,5	ISO 8434-1-L	100,3	3,95	44	1,73	38	1,50	122,3	4,81	27	1,06	27	1,06	15,2	0,60	
Sale de la constant d			9																	
is is	08		βL																	
26			ijĘ																	
			Ď																	
		3CPV 11/08SAE F	300	13/16" UN	ISO 8434-3	87,1	3,43	44	1,73	38	1,50	109,1	4,30	27	1,06	27	1,06			
			о О																	
Va Va	08		<u>:</u>																	
			g																	
		00DV 40/50045-5	Ö	7/0" - 11-15	100 0404 0	00.0	0.00	4.4	1.70		4.50	445.0	4.55	07	1.00	07	4.00			
		3CPV 13/58SAE F	Φ_	7/8" UNF	ISO 8434-2	93,6	3,69	44	1,73	38	1,50	115,6	4,55	27	1,06	27	1,06			
	00		Male coupling according to ISO 7241-1 part A (see page																	
37.	08		2																	
		20DV 46/420A0 F		1/0" DOD	DIN 0000	00.0	0.40	44	1.70	00	1.50	1100	4.04	07	1.00	07	1.00			
7770		3CPV 16/12GAS F		1/2" BSP	DIN 3863	88,3	3,48	44	1,73	38	1,50	110,3	4,34	27	1,06	27	1,06			
60, \$	08																			
	00																			

❖ Size GAS = BSP ★On request

A - Agritalia	D - Agco Fendt	G - Case	L - Landini	O - Renault	R - Steyr
B - Claas	E - Goldoni	H - John Deere	M - Massey Ferguson	P - Same	
C - Deutz Fahr	F - Hürlimann	I - Lamborghini	N - New Holland Italia	Q - Valtra	





- Connection system: pushing the male coupling
- · Disconnection system: pulling the male coupling
- Shut-off system: poppet valve
- Connectability: only male coupling under pressure
- Disconnection under pressure: in case of emergency only
- Interchangeability: according to ISO 7241-1 part A standard



- Balls-bearing latching system
- · Guidevalve with mechanical backstop
- · Suitable for rigid tubes or distributors
- Breakaway feature
- Internal mechanical block patented



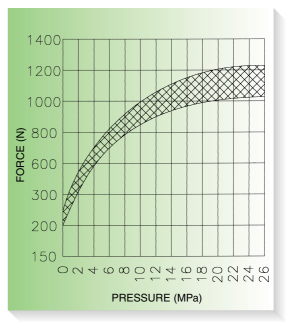


Technical data

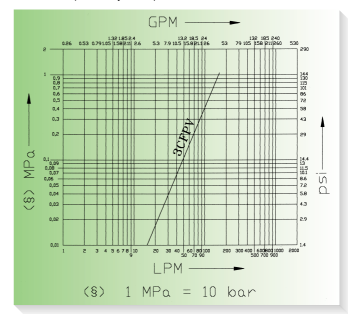
		N sinal	Rat		For	rce	Max.	work.		М	nimum bu	rst pressu	re		Fluid
Size	dian	ninal neter	Flo	W	to co	nnect	pres	sure *	Conn	ected	Ma	ale	Fen	nale	spillage
	mm	inc	l/min.	GPM	N	lb.	MPa	PSI	MPa	PSI	MPa	PSI	MPa	PSI	cc. max.
08	10,5	0.41	68	18	220	48	25	3625	105	15250	105	15250	100	14500	1.8

^{*} Safety factor = 1:4 - for static pressure safety factor = 1:2

Series 3CFPV LEHENGOAK, S. A. Patent Application Pending



Disconnection force results from internal pressure. (Breakaway feature)



The descriptions and illustrations in this catalogue are for information only and are not binding

Pressure drop graph: test bench to ISO 7241-2 specifications with ISO VG 32 oil at 40°C (104°C) temperature.

Materials:

- Female in steel with wear parts carbonitrited.
- Male in high grade carbon steel, induction hardened.
- Steel hardened valve.
- Surface treatment: zinc plating and yellow passivation.
 Springs in C98 steel.
 High resistance balls 100 C6.

Seals:

Standard in oilproof NBR (Nitrile Rubber).
On request: Viton, Neoprene, EPDM or other seals.

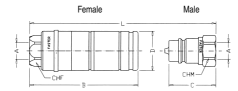
Antiextrusion rings:
In pure PTFE.
Working temperatures:
with standard seals in NBR (Nitrile Rubber) from -25°C (-13°F)

For temperature exceeding these values, the quick-release coupling will be supplied with all components in steel together with the appropriate seals.



Series

3CFPV





							3		С	Q) D	l	-	C	HF	С	НМ	Ø	ſΤ	OEM's
	*	Female	Male	ØA	Standards	mm	inc.	mm	inc.	mm	inc.	mm	inc.	mm	inc.	mm	inc.	mm	inc.	users
Thliam		3CFPV 12GAS F		1/2" BSP	DIN 3852-2-X	- 1	4,22	44	1,73	38	1,50	129,3	5,09	27	1,06	27	1,06			C-F-I-P
4 d	08	3CFPV 12NPT F		1/2" NPTF	ANSI B 1.20.3	107,3	4,22	44	1,73	38	1,50	129,3	5,09	27	1,06	27	1,06			N
771-A		3CFPV 34UNF F		3/4" UNF	SAE J 1926-1	107,3	4,22	44	1,73	38	1,50	129,3	5,09	27	1,06	27	1,06			L
- 1 - 1 - 6 - 1 - 1 - 1 - 1 - 1 - 1 - 1	08	3CFPV 78UNF F		7/8" UNF	SAE J 1926-1	109,3	4,30	44	1,73	38	1,50	131,3	5,17	30	1,18	27	1,06			
		3CFPV 1/34UNF F		3/4" UNF	SAE J 1926-3	107,5	4,23	44	1,73	38	1,50	129,5	5,10	32	1,26	27	1,06			Q
		3CFPV 1/78UNF F		7/8" UNF	SAE J 1926-3	-	4,48	44	1,73	38	1,50	135,7	5,34	32	1,26	27	1,06			G
PAST BY	08	*3CFPV 1/34S F		1 1/16" UN	SAE J 1926-3		4,36	44	1,73	38	1,50	132,8	5,23	32	1,26	27	1,06			
بر		3CFPV 1/1815 F 3CFPV 1/2215 F	9	M18x1,5 M22x1,5	ISO 6149-2 ISO 6149-2	113,3 110,8	4,46 4,36	44	1,73	38	1,50 1,50	135,3 132,8	5,33 5,23	32 32	1,26 1,26	27 27	1,06			N A-G-H-L-M-N-O
		3CFPV 08 2/2215 F	<u>o</u>	M22X1,5	ISO 8434-1-L	118	4,65	44	1,73	38	1,50	140,0	5,51	32	1,26	27	1,06	15,2	0,60	NOTIZE EN TO
	08	3CFPV 08 2/302 F	ag	M30X2	ISO 8434-1-L	118	4,65	44	1,73	38	1,50	140,0	5,51	32	1,26	27	1,06	22,2	0,87	
AST	00		oupling according to ISO 7241-1 part A (see page																	
		*3CFPV 3/2015 F	se(M20x1,5	ISO 8434-1 S	107,8	4,24	44	1,73	38	1,50	129,8	5,11	32	1,26	27	1,06	12.2	0,48	
		0011 \$ 0/20101	~ ~	IVIZOX1,5	100 0404 1 0	107,0	7,27		1,70	00	1,50	120,0	0,11	02	1,20		1,00	12,2	0,40	
8 8	80		ŧ																	
			oai																	
Manna I		3CFPV 7/1815 F 3CFPV 7/2215 F	-	M18x1,5 M22x1.5	ISO 8434-1-L ISO 8434-1-L	121,5 123,5	4,78 4,86	44	1,73	38	1,50	143,5 145,5	5,65 5,73	32 32	1,26	27 27	1,06	12,2 15,2	0,48	A C
1 2 2	08	301 F V 7/22131	+	IVIZZX1,3	130 0434-1-L	120,0	4,00	44	1,73	30	1,50	140,0	5,75	32	1,20	21	1,00	13,2	0,00	
26			22																	
		3CFPV 8/2415 F	0	M24x1,5	ISO 8434-1-S	121,5	4,78	44	1,73	38	1,50	143,5	5,65	32	1,26	27	1,06	16,2	0,64	Α
18 8	08		<u>8</u>																	
26			2																	
773		3CFPV 11/12SF J	و	13/16" UN	ISO 8434-3	108,6	4,28	44	1,73	38	1,50	130,6	5,14	32	1,26	27	1,06			
1217 - 1 \$	08		ë																	
			Ö																	
		3CFPV 12/1UNS F	ည္ထ	1" UNS	ISO 8434-3	130,3	5,13	44	1,73	38	1,50	152,3	6,00	32	1,26	27	1,06			G
	08	3CFPV 08 12/34S F	<u>ත</u>	1 3/16" UN	ISO 8434-3	136,8	5,39	44	1,73	38	1,50	158,8	6,25	32	1,26	34	1,34			
			들																	
		*3CFPV 13/12S F	д	3/4" UNF	ISO 8434-2	111 1	1 37	44	1,73	38	1,50	133,1	5.24	32	1,26	27	1,06			
		*3CFPV 13/58S F	8	7/8" UNF	ISO 8434-2	115,1	4,53	44	1,73	38	1,50	137,1	5,40	32	1,26	27	1,06			
37,	08		Male o																	
		00501/4/5	Š	0/48	100 5	10::			4.55											
Manning &	00	3CFPV 14/34UNF F		3/4" UNF 7/8" UNF	ISO 8434-2	124,8	4,91	44	1,73	38	1,50	146,8	5,78	32	1,26	27 27	1,06			Q Q
37.	80	301 F V 14/70UNF F		770 UNP	100 0404-2	128,8	5,07	44	1,73	38	1,50	150,8	5,94	32	1,26	21	1,06			Ų į
III)		3CFPV 19/2215 F		M22x1,5	DIN 7643	134,8	5,31	44	1,73	38	1,50	156,8	6,17	32	1,26	27	1,06			C-F-I-P-R
₹	08																			
7)772		3CFPV 21/2215 F		M22x1,5	DIN 3852-11	110,3	4,34	44	1 72	38	1,50	132,3	5,21	32	1,26	27	1,06			C-F-I-P-G-R
- ET - + &	08	301 F V 21/2213 F		IVIZZX1,3	DIN 3032-11	110,3	4,34	44	1,73	30	1,30	102,3	5,21	32	1,20	21	1,00			טין יוין־עית
		3CFPV 22/2215 F		M22x1,5	DIN 3852-1-A	110,3	4,34	44	1,73	38	1,50	132,3	5,21	32	1,26	27	1,06			R
FASIER	80																			

Size GAS = BSP *On request

A - Agritalia	D - Agco Fendt	G - Case	L - Landini	O - Renault	R - Steyr	U - BCS
B - Claas	E - Goldoni	H - John Deere	M - Massey Ferguson	P - Same	S - JCB	
C - Deutz Fahr	F - Hürlimann	I - Lamborghini	N - New Holland Italia	Q - Valtra	T - Antonio Carraro	





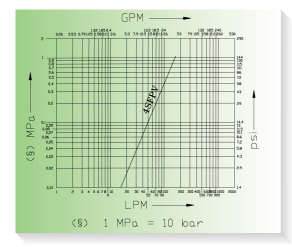


- Connection system: pushing the male coupling
- · Disconnection system: pulling the male coupling
- · Shut-off system: poppet valve
- Connectability: both male and female couplings under pressure (two steps connection)
- Disconnection under pressure: in case of emergency only
- Interchangeability: according to ISO 7241-1 part A standard
- · Balls-bearing latching system
- Guidevalve with mechanical backstop
- · Suitable for rigid tubes and distributors
- Breakaway feature
- · Internal mechanical block patented
- Frontal relief microvalve

Technical data

		N oinel	Rat			rce	Max.	work.		Mi	nimum bu	ırst pressi	ure		Fluid
Size	Size Nominal diameter		Flo	OW	to co	nnect	pres		Conn	ected	Ma	ale	Fen	nale	spillage
	mm	inc	l/min.	GPM	N	lb.	MPa	PSI	MPa	PSI	MPa	PSI	MPa	PSI	Con group
08	10,5	0.41	68	17,9	220	48	25	3625	105	15250	105	15250	100	14500	See graph

* Safety factor = 1:4 - for static pressure safety factor = 1:2



Pressure drop graph: test bench to ISO 7241-2 specifications with ISO VG 32 oil at 40°C (104°F) temperature.

Materials:

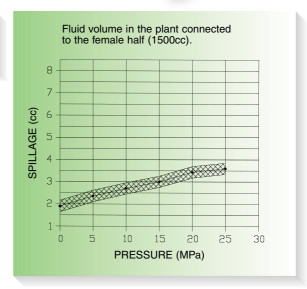
- Female in steel with wear parts carbonitrited.
- Male in high grade carbon steel, induction hardened.
- Steel hardened valve.
- Surface treatment: zinc plating and yellow passivation. Springs in C98 steel.
- High resistance balls 100 C6.

Seals:
Standard in oilproof NBR (Nitrile Rubber).
On request: Viton, Neoprene, EPDM or other seals.
Decompression valve seal in Polyurethane.
Antiextrusion rings:
In pure PTFE.
Working temperatures:

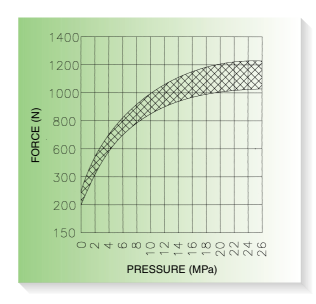
with standard seals in NBR (Nitrile Rubber) from -25°C (-13°F) to +125°C (+257°F).

For temperature exceeding these values, the quick-release coupling will be supplied with all components in steel together with the appropriate seals.

Series SFPV Patent Application Pending



Fluid spillage during connection and disconnection phase.



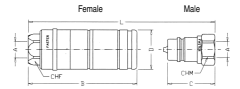
Disconnection force results from internal pressure. (Breakaway feature)

The descriptions and illustrations in this catalogue are for information only and are not binding



Series

4SFPV



LEHENGOAK, S.A.

		Famala	Mole		0, 1, 1		3		C	Ø) D	l	-	C	HF	CI	НМ	Ø	Т	OEM's
	*	Female	Male	ØA	Standards	mm	inc.	mm	inc.	mm	inc.	mm	inc.	mm	inc.	mm	inc.	mm	inc.	users
		4SFPV 12GAS F		1/2" BSP	DIN 3852-2-X	107,3	4,22	44	1,73	38	1,50	129,3	5,09	27	1,06	27	1,06			C-F-I-P
		4SFPV 12NPT F		1/2" NPTF	ANSI B 1.20.3	107,3	4,22	44	1,73	38	1,50	129,3	5,09	27	1,06	27	1,06			N
ASTER SALES	80																			
11777772 17777772		*4SFPV 34UNF F		3/4" UNF	SAE J 1926-1	107,3	4,22	44	1,73	38	1,50	129,3	5,09	27	1,06	27	1,06			
4	08	4SFPV 78UNF F		7/8" UNF	SAE J 1926-1	109,3	4,30	44	1,73	38	1,50	131,3	5,17	30	1,18	27	1,06			
		4SFPV 1116 UN F		1 1/16" UN	SAE J 1926-1	109,3	4,30	44	1,73	38	1,50	131,3	5,17	32	1,26	27	1,06			
		4SFPV 1/12GAS F		1/2" BSP	DIN 3852	110.8	4,36	44	1,73	38	1,50	132,8	5,23	32	1,26	27	1,06			
		4SFPV 1/34UNF F		3/4" UNF	SAE J 1926-3		4,23	44	1,73	38	1,50	129,5	5,10	32	1,26	27	1,06			
		4SFPV 1/78UNF F	<u></u>	7/8" UNF	SAE J 1926-3	113,7	4,48	44	1,73	38	1,50	135,7	5,34	32	1,26	27	1,06			G
Transition of the state of the	80	4SFPV 1/1116 UN F	0	1 1/16" UN	SAE J 1926-3	110,8	4,36	44	1,73	38	1,50	132,8	5,23	32	1,26	27	1,06			
		*4SFPV 1/1815 F	ğ	M18x1,5	ISO 6149-2	113,3	4,46	44	1,73	38	1,50	135,3	5,33	32	1,26	27	1,06			
		4SFPV 1/2215 F	ba	M22x1,5	ISO 6149-2	110,8	4,36	44	1,73	38	1,50	132,8	5,23	32	1,26	27	1,06			R-N
7777		4SFPV 3/2015 F	<u>o</u>	M20x1,5	ISO 6149-2	107,8	4,24	44	1,73	38	1,50	129,8	5,11	32	1,26	27	1,06	12,2	0,48	
77 8 8	08		Se																	
			coupling according to ISO 7241-1 part A (see page 6)																	
		4SFPV 4/38GAS F	Ţ	3/8" BSP	DIN 3863	130.8	5,15	44	1,73	38	1,50	152,8	6.02	32	1,26	27	1.06			
Thanking 1		40EDV 4/10CAC E	ar	1/2" BSP	DIN 3863	130,8	5,15	44	1,73	38	1,50	152,8	6,02	32	1,26	27	1,06			S
\$ 64	08	4011 V 4/120A01	<u> </u>	1/2 001	DIN 3003	100,0	3,13	77	1,70	30	1,50	102,0	0,02	52	1,20	21	1,00			- 3
			<u> </u>																	
777 sss		*4SFPV 7/1815 F	4.	M18x1,5	ISO 8434-1-L	121,5	4,78	44	1,73	38	1,50	143,5	5,65	32	1,26	27	1,06	12,2	0,48	
		4SFPV 7/2215 F	72	M22x1,5	ISO 8434-1-L	123,5	4,86	44	1,73	38	1,50	145,5	5,73	32	1,26	27	1,06	15,2	0,60	
	08		0																	
- db -			<u>S</u>																	
ZZZ-		*4SFPV 8/2415 F	2	M24x1,5	ISO 8434-1-S	121,5	4,78	44	1,73	38	1,50	143,5	5,65	32	1,26	27	1,06	16,2	0,64	
= = = = = = = = = = = = = = = = = = = =	08		Ō																	
26			듩																	
		4SFPV 12/1UNS F	orc	1" UNS	ISO 8434-3	130.3	5,13	44	1,73	38	1,50	152,3	6,00	32	1,26	27	1,06			
Mandan -		4SFPV 0812/34S F	Ö	1 3/16" UN	ISO 8434-3	138,6	5,46	44	1,73	38	1,50	160,6	6,32	32	1,26	27	1,06			
4	08		ğ			100,0	2,12		.,		1,00	100,0	-,		-,		.,			
			DQ																	
77m (S)		*4SFPV 14/34UNF F	i <u>i</u>	3/4" UNF	ISO 8434-2	124,8	4,91	44	1,73	38	1,50	146,8	5,78	32	1,26	27	1,06			
37.	08	4SFPV 14/78UNF F	Inc	7/8" UNF	ISO 8434-2	128,8	5,07	44	1,73	38	1,50	150,8	5,94	32	1,26	27	1,06			
37.																				
		40EDV 40/0045 F	<u>e</u>	Moout 5	DIN 7040	104.0	E 04	1.1	1.70	00	1.50	150.0	6.17	00	1.00	07	1.00			
III)		4SFPV 19/2215 F	Mal	M22x1,5	DIN 7643	134,8	5,31	44	1,73	38	1,50	156,8	6,17	32	1,26	27	1,06			
	08		_																	
273		4SFPV 21/2215 F		M22x1,5	DIN 3852-11	110,3	4,34	44	1,73	38	1,50	132,3	5,21	32	1,26	27	1,06			
	00			, ,																
TASER TO	08																			
تر																				
		4SFPV 22/2215 F		M22x1,5	DIN 3852-1-A		-	44	1,73	38	1,50	132,3		32	1,26	27	1,06			
-1 <u>=</u> -+ 4	08	4SFPV 22/2215 F		3/8" BSP	DIN 3852-2-A	110,3	4,34	44	1,73	38	1,50	134,1	5,28	34	1,34	27	1,06			

❖ Size GAS = BSP *On request

A - Agritalia	D - Agco Fendt	G - Case	L - Landini	O - Renault	R - Steyr	U - BCS
B - Claas	E - Goldoni	H - John Deere	M - Massey Ferguson	P - Same	S - JCB	
C - Deutz Fahr	F - Hürlimann	I - Lamborghini	N - New Holland Italia	Q - Valtra	T - Antonio Carraro	







- Connection system: pushing the male coupling
- Disconnection system: pulling the male coupling
- Shut-off system: poppet valve
- Connectability: both male and female couplings under pressure (one step connection)
- Disconnection under pressure: in case of emergency only
- Interchangeability: according to ISO 7241-1 part A standard



- Balls-bearing latching system
- · Guidevalve with mechanical backstop
- Suitable for rigid tubes and distributors
- Breakaway feature
- · Internal mechanical block patented
- Frontal relief microvalve
- Internal additional relief microvalve



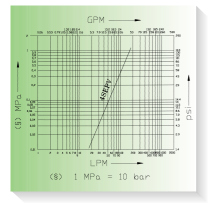
		N.	Rat	ted	Fo	rce	Max.	work.		Mir	nimum bu	ırst pressi	ure		Fluid
Size		ninal neter	Flo	W	to co	nnect	pres		Conn	ected	Ma	ale	Fen	nale	spillage
	mm	inc	l/min.	GPM	N	lb.	MPa	PSI	MPa	PSI	MPa	PSI	MPa	PSI	Caaaaaah
08	10,5	0.41	75	19,8	250	55	25	3625	110	15250	105	15250	110	15950	See graph

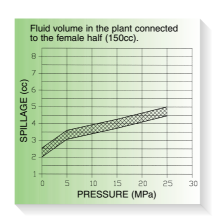
* Safety factor = 1:4 - for static pressure safety factor = 1:2

Available items

		Female	Male		Standards	E	3	(Ø	D	l	_	CH	HF.	CH	НМ	Ø	Т	OEM's
	*	i emale	Iviale	ØA	Standards	mm	inc.	mm	inc.	mm	inc.	mm	inc.	mm	inc.	mm	inc.	mm	inc.	Users
		4SEPV 1/2215 F	according to ISO 7241-1 A	M22x1,5	ISO 6149-2	112,6	4,43	44	1,73	45	1,77	132,8	5,23	32	1,26	27	1,06			N
FASTER																				











Series 4SEPV

Patent Application

Pending

Male

Female

Disconnection force results from internal pressure. (Breakaway feature)

Pressure drop graph: test bench to ISO 7241-2 specifications with ISO VG 32 oil at 40°C (104°F) temperature. Materials:

- Female in steel with wear parts carbonitrited.
- Male in high grade carbon steel, induction hardened.
- Steel hardened valve.
- Surface treatment: zinc plating and yellow passivation.
 Springs in C98 steel.
 High resistance balls 100 C6.

Seals:

Standard in oilproof NBR (Nitrile Rubber).
On request: Viton, Neoprene, EPDM or other seals.
Decompression valve seal in Polyurethane.

Antiextrusion rings: In pure PTFE. Working temperatures:

with standard seals in NBR (Nitrile Rubber) from -25°C (-13°F) to +125°C (+257°F). For temperature exceeding these values, the quick-release coupling will be supplied with all components in steel together with the appropriate seals.

Caption OEM's Users

A - Agritalia	D - Agco Fendt	G - Case	L - Landini	O - Renault	R - Steyr	U - BCS
B - Claas	E - Goldoni	H - John Deere	M - Massey Ferguson	P - Same	S - JCB	
C - Deutz Fahr	F - Hürlimann	I - Lamborghini	N - New Holland Italia	Q - Valtra	T - Antonio Carraro	

The descriptions and illustrations in this catalogue are for information only and are not binding





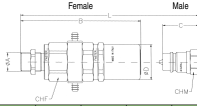
- Connection system: pushing the male coupling
- Disconnection system: pulling the male coupling
- Shut-off system: poppet valve
- Connectability: both male and female couplings under pressure (one step connection)
- Disconnection under pressure: in two steps
- Interchangeability: according to ISO 7241-1 part A
- Balls-bearing latching system
- Guidevalve with mechanical backstop
- Suitable for rigid tubes or distributors
- Breakaway feature
- Internal mechanical block patented
- Backward internal microvalve for clean oil drainage

Technical data

	D		Rat	ed	Max. w	orking		Mir	nimum bu	rst press	ure		Fluid
Size	Non		Flo	W	pres	sure	Conne	ected	Ma	ale	Fen	nale	spillage
	mm	inc	I/min.	GPM	MPa	PSI	MPa	PSI	MPa	PSI	MPa	PSI	cc. max.
08	10,5	0.41	75	19,8	25	3625	110	15950	105	15250	110	15950	1,8 cc

^{*} Safety factor = 1:4 - for static pressure safety factor = 1:2

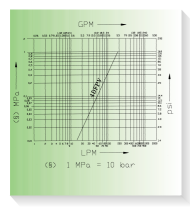
Series 4DFPV Patent Application Pending

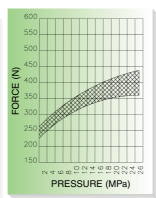


Available items

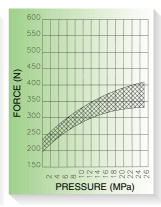
		Female	Male	~.	Ctondovdo	E	3	(0	Ø	D	l	-	Cl	-IF	CH	НМ	Ø	Т	OEM's
	*	i emale	iviale	ØA	Standards	mm	inc.	mm	inc.	mm	inc.	mm	inc.	mm	inc.	mm	inc.	mm	inc.	Users
		4DFPV 1/2215 F	according to ISO 7241-1 A	M22x1,5	ISO 6149-2	130,5	5,14	44	1,73	46	1,81	152,5	6,00	42	1,65	27	1,06			Н
- 1 = 1 = 1 = 1 = 1 = 1 = 1 = 1 = 1 = 1																				

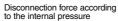


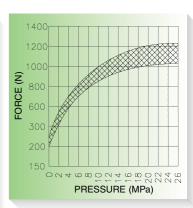




Connection force according to the internal pressure







Disconnection force results from internal pressure. (Breakaway feature)

Pressure drop graph: test bench to ISO 7241-2 specifications with ISO VG 32 oil at 40°C (104°F) temperature.

Materials:

- Female in steel with wear parts carbonitrited.
- Male in high grade carbon steel, induction hardened.
- Steel hardened valve. - Surface treatment: zinc plating and yellow passivation.
- Springs in C98 steel.High resistance balls 100 C6.

Seals:

Standard in oilproof NBR (Nitrile Rubber).
On request: Viton, Neoprene, EPDM or other seals.

Antiextrusion rings: In pure PTFE.

Working temperatures:
with standard seals in NBR (Nitrile Rubber)
from -25°C (-13°F) to +125°C (+257°F).
For temperature exceeding these values, the quick-release coupling will be supplied with all components in steel together with the appropriate seals.

A - Agritalia	D - Agco Fendt	G - Case	L - Landini	O - Renault	R - Steyr	U - BCS
B - Claas	E - Goldoni	H - John Deere	M - Massey Ferguson	P - Same	S - JCB	
C - Deutz Fahr	F - Hürlimann	I - Lamborghini	N - New Holland Italia	Q - Valtra	T - Antonio Carraro	



► Special couplings



Quick release couplings CFPV series

- Connection system: pushing the male coupling
- Disconnection system: pulling the male coupling
- Shut off system: poppet valve
- · Connectability: without pressure
- Disconnection under pressure: for emergency operation only
- Interchangeability: according to ISO 7241-1 part A standard



- Balls bearing latching system
- Guidevalve with mechanical backstop
- Suitable for rigid tubes or distributors
- Breakaway feature
- 3/8" and 3/4" size



Manifolds to link the couplings to the valve

- · Cast iron manifolds
- Equipped with 2 Push-Pull couplings female part
- Provided of internal lines purposely designed to minimize pressure drops
- · To be assembled on the valve by fixing screws
- Yellow zinc plating surface protection

Series CFPV



Series 4BM



Cartridge coupling to be integrated in suitable valves

- Connection system: pushing the male coupling
- Disconnection system: pulling the male coupling or by distributor lever
- Shut-off system: poppet valve
- Connectability: both male and female couplings under pressure (one step connection)
- Disconnection under pressure: in two steps
- Interchangeability: according to ISO 7241-1 part A standard
- Balls-bearing latching system
- Guidevalve with mechanical backstop
- · Cartridge design
- To be completely integrated in the distributor
- Breakaway feature
- Internal mechanical block patented
- Backward internal microvalve for clean oil drainage

Series 4DCPV





Pusher

This accessory can be applied to the **PUSH-PULL** coupling sleeve for an easier connection and disconnection even by one finger. It is made in Nylon available in different colours.

Colou	r	Code
Black		D12 N
Yellow		D12 G*
Blue		D12 B*
Red		D12 R*

^{*} On request

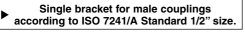
Series D12

Accessories

Double bracket

The double bracket holds two **PUSH-PULL** couplings. By coupling them on the sleeve the **BREAKAWAY** function prevents accidental hose breakage.





This accessory can be applied on the agricultural implement to hold the male coupling when disconnected. It is possible to protect the single bracket with the automatic dust cap TA 12 to prevent dirt contamination when it is not in use.

0012	Code	SS12
------	------	------









PVC dust caps and plugs

These dust covers are made in a special oil-proof PVC which can endure temperatures ranging from -30°C (-22°C) to +100°C (+212°C). They are available in different colours. On request it is possible to personalize them with a specific logo on the basis of minimum quantities.



Series TM-TF



TA automatic dust caps

This dust cap has been specifically designed for **PUSH-PULL** quick-release couplings. It closes itself automatically when the male is disconnected, sealing off dust and dirt. It is produced in Nylon with stainless steel springs and is particularly resistant to weather changes and aging factors. It is available in different colours. On request it is possible to personalize them with specific logo on the basis of minimum quantities.

TA automatic cap is also available in black colour with special lid for coloured clips (TAID... code) to help lines identification. For coloured clips codes see table at page 20.

Size			Dust cap	for female		
	Blue	Yellow	Red	Black	Green	Brown
08	TA 12	TA 12 G	TA 12 R	TA 12 N	TA 12 V	TA 12 M

Series TA12







Automatic dust caps with oil collector for PUSH-PULL couplings

These products are a combination between oil collectors and automatic dust caps for **PUSH-PULL** quick-release

The fluid spillage during connection and disconnection can thus be collected.

For groups of couplings fitted vertically, the caps can be joined together with spacers of different lengths depending on the interaxis required.

Produced in Nylon in various colours, on request it is possible to personalize them with a specific logo on the basis of minimum quantities.

TNN-TA series

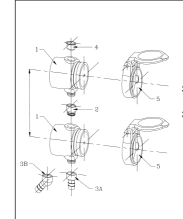
The TNN-TA series is the simplest and cheapest version in the range of dust caps with oil-collector.

They can be mounted according to use and supplied in the single version or with interaxis (see table) with straight or 45° rubber holder. Please note that it is possible to insert coloured clips to help identification.

Code Straight rubber holder	Interaxis mm	Code 45° rubber holder
TNN 2 50 TA	50	TNN 2 50 TA 45
TNN 2 52 TA	52	TNN 2 52 TA 45
TNN 2 53 TA	53	TNN 2 53 TA 45
TNN 2 55 TA	55	TNN 2 55 TA 45
TNN 2 56 TA	56	TNN 2 56 TA 45
TNN 2 58 TA	58	TNN 2 58 TA 45
TNN 2 59 TA	59	TNN 2 59 TA 45
TNN 2 60 TA	60	TNN 2 60 TA 45
TNN 2 61 TA	61	TNN 2 61 TA 45
TNN 2 63 TA	63	TNN 2 63 TA 45
TNN 2 66 TA	66	TNN 2 66 TA 45

Series TNN-TA





- 1 = Nylon 6-6 bearing
- 2 = Zinc plated spacers
- = Nylon 6-6 straight rubber holder
- 3B = Nylon 6-645° rubber holder
- 4 = PVC upper cap
- 5 = Nylon 6-6automatic cap

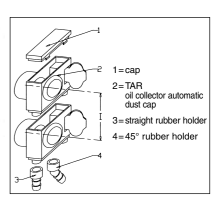
TAR series

Modular automatic dust cap with horizontal opening: thanks to its rectangular shape a perfect stability is achieved with an high capability to connect oil even in no-horizontal positions, when mounted in sequence.

TAR code	Interaxis	TAR code
Straight rubber holder	mm	45° rubber holder
TAR 12	-	TAR 12 45

Series TAR









TARV series

Modular automatic oil-collection dust cap with vertical opening. It has the same characteristics of the TAR dust cap, but with vertical opening and reduced dimension.
Coloured clips for line identification are supplied separately.

TARV code Straight rubber holder	Interaxis mm	TARV code 45° rubber holder
TARV 2 55	55	TARV 2 5545
TARV 2 61	61	TARV 2 6145
TARV 2 72	72	TARV 2 7245
TARV 2 82	82	TARV 2 8245



▶

TARVP series

TARV automatic caps are also available equipped with an internal anti-splash diaphragm cartridge (**TARVP code**). Thanks to this modular device, inserted into **TARVP** series automatic dust caps, any spilled oil splash is prevented and a higher protection against dirt inclusions into TARV body is achieved (see an example at page 16). Equipped with a special diaphragm made of oil proof rubber, this device can be assembled on every **TARV** automatic dust cap.

For this reason the single diaphragm cartridge is available too, with detailed instructions for assembling (KIT CPS TARV12 code).

TARVP code Straight rubber holder	Interaxis mm	TARVP code 45° rubber holder
TARVP 2 55	55	TARVP 2 5545
TARVP 2 61	61	TARVP 2 6145
TARVP 2 72	72	TARVP 2 7245
TARVP 2 82	82	TARVP 2 8245

Series TARVP



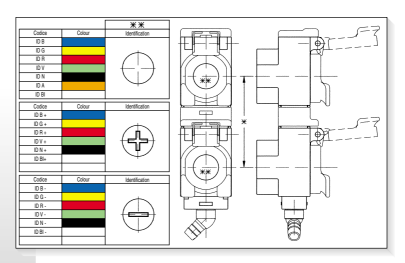






Coloured clips

Coloured clips to identify hydraulics lines. They can be assembled on automatic caps TA, TNNTA, TAR, TARV and TARVP series.





TARV 12 BSC series

Integrated single oil-collection tank.
Thanks to this system it is possible to eliminate all the hoses conveying the oil spilled during connection and disconnection.
The single oil-collection tank can be directly assembled on PUSH-PULL couplings for rigid tubes (3CFPV, 4SFPV, 4SEPV series) equipped with TARV oil-collection cap.

Series TARV 12 BSC

NeW



TAR 12 B - TAR 12 BP series

Oil-collection tank, equipped with metallic bracket and linked to the automatic oil-collector caps **TNNTA**, **TAR**, **TARV** and **TARVP series**. Any possible oil leakage to the ground during connection and disconnection is prevented. The oil-collection tank is available in two different volumes: 600 and 300 cc.

The complete kit consists of the tank, the Y junction and one meter oil proof hose.

On the basis of minimum quantities the kit

can be assembled with cut to size hoses.

TAR 12 BP

Oil-collection tank Tank bracket Complete version Code Code Code Volume (cc.)

TAR 12 B TAR 12 SB KIT TAR 12 B 600

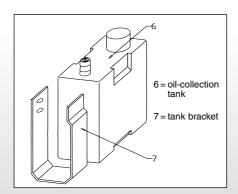
KIT TAR 12 BP

300

TAR 12 SBP

Series TAR 12 B TAR 12 BP











- Connection system: pulling back the sleeve
- · Disconnection system: pulling back the sleeve
- Shut-off system: flat valve
- Connectability: without pressure
- Disconnection under pressure: not allowed
- Interchangeability: according to ISO 5676 standard



- Balls-bearing latching system
- Additional safety sleeve (VFS series)
- Internal safety slider (VFB series) patented which allows disconnection only once brakes are on.
- PVC dust cap for the male coupling available on request (TFVF series)
- Steel plug for female part supplied together with the coupling (TMVF series)



Technical data

			N	Rat	ed	For	ce	Max.	work.		N	1inimum bu	rst pressui	re		Fluid
Series	Size		ninal neter	Flo	W	to cor	nnect	pres	sure •	Conne	ected	Ma	ale	Fen	spillage	
		mm	inc	l/min.	GPM	N	lb.	MPa	PSI	MPa	PSI	MPa	PSI	MPa	PSI	cc. max.
VF	06	8	0.31	40	10.5	100	22	22	3190	110	15950	90	13050	90	13050	0.05
VFB	06	10	0.39	50	13.1	100	22	25	3625	100	14500	100	14500	100	14500	0.05

^{*} Safety factor = 1:4 - for static pressure safety factor = 1:2

Pressure drop graph: test bench to ISO 7241-2 specifications with oil viscosity 20 cSt (3°E) and temperature 50°C (122°F).

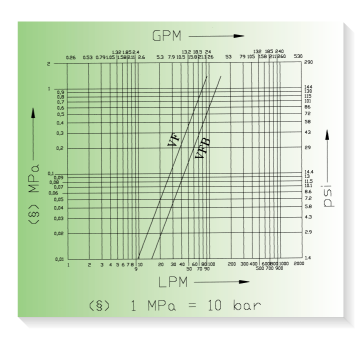
Materials:

- Female in steel with wear parts carbonitrited.
- Male in high grade carbon steel, induction hardened.
- Steel valve.
- Surface treatment: zinc plating and yellow passivation.
 Springs in C98 steel.
 High resistance balls 100 C6.

Seals:

Standard in oilproof NBR (Nitrile Rubber). On request: Viton, Neoprene, EPDM or other seals.

Working temperatures:
with standard seals in NBR (Nitrile Rubber) from -25 °C (-13°F) to +125°C (+257°F).
For temperature exceeding these values, the quick-release coupling will be supplied with all components in steel together with the appropriate seals.

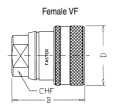


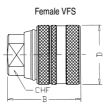
The descriptions and illustrations in this catalogue are for information only and are not binding

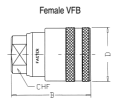


Series











		Female	Eamala	~.	Otan danda	E	3	(Ø	D	1		F	=	(G .	CH	4F	Cl	НМ	CI	HD	Ø	Т	OEM's
	*	remale	ØA	Standards	mm	inc.	mm	inc.	mm	inc.	mm	inc.	mm	inc.	mm	inc.	mm	inc.	mm	inc.	mm	inc.	mm	inc.	users	
		VF 38GAS F	3/8" BSP	DIN 3852-2-X	54,5	2,15			44	1,73							27	1,06							Q	
771 D		VF 1815 F	M18x1,5	DIN 3852-1-X	54,5	2,15			44	1,73							27	1,06							L	
		VF 2215 F	M22x1,5	DIN 3852-1-X	54,5	2,15			44	1,73							27	1,06								
	06	VFS 38GAS F	3/8" BSP	DIN 3852-2-X	54,5	2,15			44	1,73							27	1,06								
FASTER		VFS 1815 F	M18x1,5	DIN 3852-1-X	54,5	2,15			44	1,73							27	1,06								
		VFB 38GAS F	3/8" BSP	DIN 3852-2-X	83,5	3,29			44	1,73							27	1,06								
		VFB 1815 F	M18x1,5	DIN 3852-1-X	83,5	3,29			44	1,73							27	1,06								
		VF 0/12GAS F	1/2" BSP	DIN 3852	58,5	2,30			44	1,73							27	1,06								
FASTER	06																									

		Mala			E	3	(Ø	D	E		F		0	ì	CH	4F	Cł	НМ	Cl	HD	Ø	ſΤ	OEM's
	*	Male	ØA	Standards	mm	inc.	mm	inc.	mm	inc.	mm	inc.	mm	inc.	mm	inc.	mm	inc.	mm	inc.	mm	inc.	mm	inc.	users
72		VF 1/12GAS M	1/2" BSP	DIN 3852-2-B			44,8	1,76					58,8	2,31	14	0,55			32	1,26					
		VF 1/58S M	7/8" UNF	SAE J 1926-3			36,2	1,43					48,8	1,92	12,6	0,50			32	1,26					
₩ 4 8	06	VF 1/1615 M	M16x1,5	ISO 6149-2			59,8	2,35					70,8	2,79	11	0,43			32	1,26					0
STER		VF 1/1815 M	M18x1,5	ISO 6149-2			42,8	1,69					56,8	2,24	14	0,55			32	1,26					F-I-P
		*VF 1/2215 M	M22x1,5	ISO 6149-2			42,8	1,69					56,8	2,24	14	0,55			32	1,26					
7772 🔊		* VF 5/2015 M	M20x1,5	ISO 8434-1-L			30,8	1,21					53,8	2,12					32	1,26	27	1,06	12,2	0,48	
		VF 5/2215 M	M22x1,5	ISO 8434-1-L			30,8	1,21					58,8	2,31					32	1,26	27	1,06	15,2	0,60	
TASTI A S	06	VF 7/1815 M	M18x1,5	ISO 8434-1-L			30,8	1,21					51,8	2,04					32	1,26	24	0,94	12,2	0,48	L-M
		VF 8/2015 M	M20x1,5	ISO 8434-1-S			30,8	1,21					53,8	2,12					32	1,26	27	1,06	13,6	0,54	F-I-P
5 / 35		*VF 8/2415 M	M24x1,5	ISO 8434-1-S			30,8	1,21					56,8	2,24					32	1,26	30	1,18	16,2	0,64	
3		VF 9/1615 M	M16x1,5	ISO 8434-1-L			30,8	1,21			M20	x1,5	53,8	2,12					32	1,26	27	1,06	10,2	0,40	A-O
8 8 8		VF 9/1815 M	M18x1,5	ISO 8434-1-L			30,8	1,21			M20	x1,5	53,8	2,12					32	1,26	27	1,06	12,2	0,48	C-B-G-N
	06																								
СНД																									
		VF 14/58S M	7/8" UNF	ISO 8434-2			30,8	1,21					63,8	2,51					32	1,26					Q
	00																								
37.	06																								
		VF 17/38S M	11/16" UN	ISO 8434-3			30,8	1,21			13/16	"UN	60,8	2,39	11	0,43			32	1,26					Н
G &	06																								
8 8	UO																								
		VF 18/2015 M	M14x1,5	DIN 3852			36,3	1,43			M20	x1,5	58,3	2,30	22	0,87			32	1,26					Н
	06																								
\$ 6	06																								

❖ Size GAS = BSP *On request

A - Agritalia	D - Agco Fendt	G - Case	L - Landini	O - Renault	R - Steyr	U - BCS
B - Claas	E - Goldoni	H - John Deere	M - Massey Ferguson	P - Same	S - JCB	
C - Deutz Fahr	F - Hürlimann	I - Lamborghini	N - New Holland Italia	Q - Valtra	T - Antonio Carraro	





Quick-release coupling block for automatic connection of several hydraulic, electrical and pneumatic lines.

The **MULTIFASTER** is a **PATENTED** multiple connection system which allows simultaneous automatic connection of several hydraulic, electrical and pneumatic lines.

The connection is simply achieved without any auxiliary tool even at maximum working pressure.
Flat-face couplings used in the MULTIFASTER eliminate

Flat-face couplings used in the **MULTIFASTER** eliminate oil spillage during disconnection and air inclusion during connection.

The fixed part of the **MULTIFASTER** is completely flat in order to facilitate cleaning.

The **MULTIFASTER** can also be equipped with electrical

and pneumatic connections.





For further information and technical details please ask for the specific catalogue.



CAT. 0111-GB Multifaster series

▶ THE NEW REVOLUTIONARY WAY OF THE QUICK-RELEASE COUPLING

- PATENTED system for simultaneous connection of several hydraulic, electrical and pneumatic lines.
- Eliminates the risk of lines inversion.
- · Special seals made in Polyurethane against extrusion and wear.
- · Safety locking device avoids accidental disconnection.
- Protective dust cap.
- · Surface on fixed block completely flat: easy to be cleaned.
- Connectable and disconnectable under pressure.
- 3P MULTIFASTER series for an effortless connection under working pressure.
- Ecological: no spillage.
- · Wide range of threads.
- Easy to be mounted also on pre-existent systems.

FASTER® exclusive technology





▶ PUSH-PULL quick-release coupling Compact series

The CPV quick-release coupling maintains the same technical characteristics of the PV series and, in addition, can be supplied with a wide range of threads that eliminates the need for adaptors and consequently reduces overall length and costs. If panel mounted, this coupling series offers the **PUSH-PULL** function (PV series).

In case of traditional fixing to the distributor or to rigid tubes it has the same functions of the NV series.



For further information and technical details please ask for the specific catalogue.



CAT. 0116 CPV-CNV and CVV series

THE NEW REVOLUTIONARY WAY OF THE QUICK-RELEASE COUPLING

- Wide range of BSP, METRIC, NPT, SAE threads which allows customer to adapt the product to its needs, saving extra-cost to buy adaptors.
- Valves are manufactured following the classic FASTER® method: induction hardened to avoid dents, equipped with special profiled anti-extrusion seal.
- Special design of internal sections reduce pressure drops to a minimum.
- · Couplings with internal components completely made of steel and with Viton seals are available on request.
- Double action sleeve with PUSH-PULL connection system and BREAKAWAY feature.

FASTER® exclusive technology



Agricultural series quick-release couplings

Applications











Series 3CFPV VF



