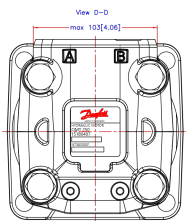
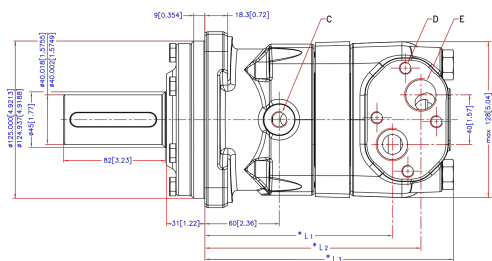
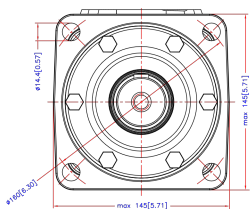
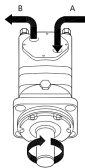


## Download 3D Model



Code Number	CDM	$L_{1,m} [m, \delta]$	$L_{2,m} [m, \delta]$	$L_{3,m} [m, \delta]$	Packageing
115B30000	160	140.0[5.51]	163.0[6.42]	max. 192.2[7.57]	Single packaging
115B30100	200	145.0[5.71]	168.0[6.61]	max. 197.2[7.76]	Single packaging
115B30200	250	151.5[5.96]	174.3[6.86]	max. 203.8[8.01]	Single packaging
115B28310	135	165.0[5.32]	183.5[7.22]	max. 212.7[8.37]	Industry packaging
115B30310	315	160.0[5.32]	183.5[7.22]	max. 212.7[8.37]	Single packaging
115B30040	400	171.0[6.73]	194.0[7.64]	max. 223.2[8.79]	Single packaging
115B28390	500	185.0[7.28]	208.0[8.19]	max. 237.2[9.34]	Industry packaging
115B30050	500	185.0[7.28]	208.0[8.19]	max. 237.2[9.34]	Single packaging
11009376	630	185.0[7.28]	208.0[8.19]	max. 237.2[9.34]	Single packaging



C: Drain connection  
G 1/4; min.12[0.47] deep

D: M10; min.10[0.39] deep

E: G 3/4; min.17[0.67] deep



Altmet	Source	Date	Code	Projection	                                  
--------	--------	------	------	------------	--

Tolerance for basic dimensions =  $\pm 1$  mm (0.04 inch)