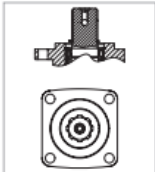
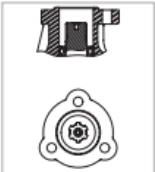
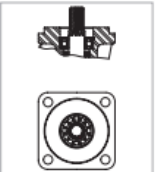
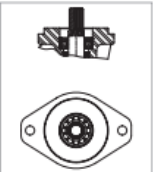


DISPLACEMENT cc/rot (in ³ /rot)	MAXIMUM OPERATING PRESSURE bar (psi)	MAXIMUM CONTINUOUS ROTATION rpm	FLANGE AND AXLE OPTIONS			
			DIN 5462 <small>ISO 7853 (EN)</small>	DIN 5463 <small>UNI (UNI)</small>	SAE B <small>4 BOLTS (B4)</small>	SAE B <small>2 BOLTS (B2)</small>
12 (0.7)	280 (4000)	2500	B24T12	B23T12	B2B4T12	B2B2T12
16 (1.0)	280 (4000)	2000	B24T16	B23T16	B2B4T16	B2B2T16
20 (1.2)	260 (3800)	2000	B24T20	B23T20	B2B4T20	B2B2T20
26 (1.6)	240 (3500)	2000	B24T25	B23T25	B2B4T25	B2B2T25
32 (2.0)	220 (3200)	1800	B24T32	B23T32	B2B4T32	B2B2T32
39 (2.4)	170 (2500)	1800	B24T40	B23T40	B2B4T40	B2B2T40
						

38 (2.3)	280 (4000)	2600	B34GT38	B33GT38	B34GT38DA	B3B4GT38	B3B2GT38
45 (2.8)	280 (4000)	2500	B34GT45	B33GT45	B34GT45DA	B3B4GT45	B3B2GT45
52 (3.2)	260 (3800)	2200	B34GT52	B33GT52	B34GT52DA	B3B4GT52	B3B2GT52
61 (3.7)	240 (3500)	2000	B34GT61	B33GT61	B34GT61DA	B3B4GT61	B3B2GT61
70 (4.3)	220 (3200)	1900	B34GT70	B33GT70	B34GT70DA	B3B4GT70	B3B2GT70
82 (5.0)	210 (3000)	1800	B34GT82	B33GT82	B34GT82DA	B3B4GT82	B3B2GT82
91 (5.6)	190 (2700)	1800	B34GT90	B33GT90	B34GT90DA	B3B4GT90	B3B2GT90
102 (6.2)	190 (2700)	1600	B34GT105	B33GT105	B34GT105DA	B3B4GT105	B3B2GT105
116 (7.1)	180 (2600)	1600	B34GT115	B33GT115	B34GT115DA	B3B4GT115	B3B2GT115
125 (7.6)	170 (2500)	1500	B34GT125	B33GT125	B34GT125DA	B3B4GT125	B3B2GT125
			