

Category	11185769	151-0340	151-0640
Model Code	None	None	None
Motor Series	O-Series	O-Series	O-Series
Basic Motor	OMP X	OMP	OMP
Displacement	25	25	25
Design Number	X	8	8
Active	Yes	Yes	Yes
Replaced By	None	None	None
Mounting Flange	2 Bolt - A	2 Bolt - A	2 Bolt - A
Mounting Dimension	Thread Pilot dia. 82,5 x 8 [3,25 x 0,31] - B.C. dia. 106,4 [4,19] ; Dia. 13,6 [0,53]	Thread Pilot dia. 82,5 x 8 [3,25 x 0,31] - B.C. dia. 106,4 [4,19] ; Dia. 13,6 [0,53]	Thread Pilot dia. 82,5 x 8 [3,25 x 0,31] - B.C. dia. 106,4 [4,19] ; Dia. 13,6 [0,53]
Shaft Style	Straight	Straight	Straight
Shaft Size	Dia. 25 mm - M8 tap	Dia. 25 mm - M8 tap	Dia. 25 mm - M8 tap
Shaft Key	A8 x 7 x 32 mm (DIN 6885)	A8 x 7 x 32 mm (DIN 6885)	A8 x 7 x 32 mm (DIN 6885)
Port Style	Side ported - offset manifold (4 x M8)	Side ported - offset manifold (4 x M8)	Side ported - offset manifold (4 x M8)
Port Dimension	G 1/2	G 1/2	G 1/2
Drain Port Style	Standard - End cover	None	Standard - End cover
Drain Port Dimension	G 1/4	None	G 1/4
Brake Release Port	None	None	None
Brake Release Port Dimension	None	None	None
Painted	None	None	None

Category	11185769 6885)	151-0340 6885)	151-0640 6885)
Port Style	Side ported - offset manifold (4 x M8)	Side ported - offset manifold (4 x M8)	Side ported - offset manifold (4 x M8)
Port Dimension	G 1/2	G 1/2	G 1/2
Drain Port Style	Standard - End cover	None	Standard - End cover
Drain Port Dimension	G 1/4	None	G 1/4
Brake Release Port	None	None	None
Brake Release Port Dimension	None	None	None
Painted	None	None	None
Special Features External 1	None	None	None
Special Features External 2	None	None	None
Special Features External 3	None	None	None
Dust Seal	Integrated in shaft seal	Standard	Standard
Shaft Seal	HNBR - High pressure	HNBR - High pressure	HNBR - High pressure
Seal Kit	11188319	151-1286	151-1286
Front Bearing	Journal bearing	Journal bearing	Journal bearing
Rear Bearing	Journal bearing	Journal bearing	Journal bearing
Gear Wheel Set	Standard	Standard	Standard
Check Valve	Yes	No	No
Valve Function	None	None	None