

POWER STEERING UNIT



010 Series- Standard Series

Center Style: Open Center. Close Center. Load Sensing Style

Displacement: 80 ~ 500 ml/r



020 Series- Low Input torque

Center Style: Open Center

Displacement: 80 ~ 500 ml/r



030 Series- Large Displacement Series

Center Style: Open Center. Load Sensing Style

Displacement: 630. 800. 1000 ml/r



040 Series- Flow Amplifying

Center Style: Load Sensing Series

Displacement: 630. 800. 1000 ml/r



050 Series- Small Displacement Series

Center Style: Open Center. Load Sensing Style

Displacement: 50. 63 ml/r



060 Series- Integral Series

Center Style: Open Style. Closed Center. Load Sensing Style

Displacement: 50 ~ 500 ml/r



070 Series- Short Series

Center Style: Open Center. Closed Center. Load Sensing Style

Displacement: 50 ~ 500 ml/r

POWER STEERING UNIT

Pos.

1

2

3

4

5

PSU	-		-				
-----	---	--	---	--	--	--	--

Pos. 1- Series

010, 020, 030, 040, 050, 060, 070

Pos. 2- Steering Type

1- Open Center

2- Close Center

3- Load Sensing Style

Pos. 3- Join Type

1- Short Pilot

2- Long Pilot

3- Inner Spline

Pos. 4-Oil Port

0- M20 X 1.5

1- G1/2"

2- M20 X 1.5 taper seal

3- 3/4-16UNF taper seal

4- M22 X 1.5

5- 3/4-16UNF

Pos.5-Displacement