

### STATION MODEL NUMBERS

Pump station size	1200 x 1200	Ø1800	Ø2250	Ø3200	Ø3600
Freestanding pumps	PPSxxx/F	PPMxxx/F	-	-	-
63 mm HDPE pipework without valve chamber	PPSxxx/50	PPMxxx/50	PPLxxx/50	PPGxxx/50	-
80/100 mm pipework with separate valve chamber	PPSxxx/80 PPSxxx/100	PPMxxx/80 PPMxxx/100	PPLxxx/80 PPLxxx/100	PPGxxx/80 PPGxxx/100	-
80/100/150 mm pipework with integral valve chamber (1000 valve chamber increment)	-	PPMxxx/V80 PPMxxx/V100	PPLxxx/V80 PPLxxx/V100 PPLxxx/V150	PPGxxx/V80 PPGxxx/V100 PPGxxx/V150	-
200/250 mm pipework with integral valve chamber (1250 valve chamber increment)	-	-	PPLxxx/V200	PPGxxx/V200 PPGxxx/V250 -	-
100/450 mm pipework with separate valve chamber	-	-	-	-	PPExxx/V100 PPExxx/V450

**Note:** xxx equals station depth in mm - see relevant drawing

### DRAWING NUMBERS

Pump station size	1200 x 1200	Ø1800	Ø2250	Ø3200	Ø3600
Freestanding pumps	PS 1200/06	PS 1800/06	-	-	-
63 mm HDPE pipework without valve chamber	PS 1200/04	PS 1800/05	PS 2250/03	PS 3200/03	-
80/100 mm pipework with separate valve chamber	PS 1200/05	-	PS 2250/07	PS 3200/06	-
80/100/150 mm pipework with integral valve chamber (1000 valve chamber increment)	-	PS 1800/04	PS 2250/04	PS 3200/04	-
200/250 mm pipework with integral valve chamber (1250 valve chamber increment)	-	-	PS 2250/05	PS 3200/05	-
100/450 mm pipework with separate valve chamber	-	-	-	-	PS 3600/01
SA Water typical arrangement with separate valve chamber	-	98261-18	98261-22	-	-