ProMinent Spectra Progressive Cavity Pumps Dosing Range S06 - S10





Specifications

Size Range: S06, S08, S10
Flow rates: 1 l/h to 200 l/h
Pressure: up to 10 bar

Applications: Polymer, sodium hypochlorite, formaldehyde,

PAC, milk, alum, food products, etc.

Features: Casing - 316SS, RCH1000

Rotating components - 316SS, hastelloy,

special materials

Elastomers - NBR, CSM, EPDM, Viton, etc.

Shaft Sealing: Gland packed or mechanical seal, with or

without flushing

Advantages

- Standard pumps held in stock
- ✓ High quality, competitively priced pumps
- Competitively priced spares
- Pumps flange directly to standard fixed and variable speed geared motors
- Base plate not required

Head Office: Unit 4, 4 Narabang Way

(PO Box 85, BELROSE WEST NSW 2085)

Ph: (02) 9450 0995 Fx: (02) 9450 0996

Email: sales@prominentfluid.com.au

BELROSE NSW 2085

- Quick delivery
- Easily dismantled
- Sold as liquid end or complete pump





Spectra Pump Model: S08B04 used to dose 25 l/h of chemical. The pump liquid end is flanged directly to an SEW helical gear reducer, LP adaptor and TECO 0.37 KW single phase motor. The rotating components of the pump are hastelloy and the casing is manufactured from RCH1000.

ProMinent Fluid Controls Pty Ltd

QLD Office: 35/1048 Beaudesert Rd Coopers Plains QLD 4108 Ph: (07) 3246 5200 Fx: (07) 3246 5225 Email: pfcqld@prominentfluid.com.au VIC Office: Unit 2, 88 Star Crescent HALLAM VIC 3803 Ph: (03) 8795 7430 Fx: (03) 8795 7431 Email: pfcvic@prominentfluid.com.au

Distributors Throughout Australia & New Zealand

Identity Code System for Spectra Progressive Cavity Pumps

S 06 B 03 4

ProMinent® S - Identity Code-System for Spectra Progressive Cavity Pumps S 06, 08, 10 Close Coupled B03 Standard - 1.4751 casing B04 Standard - RCH 1000 casing LB1 Food Grade - 1.4571 casing Stainless Steel (1.4571) Hastelloy Special Material 6 Standard Hard chrome plated 2 Ductile coated 3 Undercut - Standard 4 Undercut - Hard chrome plated Undercut - Ductile coated 5 Rotating Parts Stainless Steel (1.4571) 3 Hastelloy Special Material NB NBR ΕP **EPDM** CS CSM FP **FPM** SP Special Material 3 Pin joint with sealing 4 Pin joint without sealing pe of Seal GP Gland packing GQ Gland packing with quench M1 Mechanical Seal (Carbon - Cr - NBR) Mechanical Seal (SiC - SiC - NBR) M2 Mechanical Seal (Carbon - Cr - FPM) М3 M4 Mechanical Seal (SiC - SiC - FPM) Mechanical seal (SiC - SiC - EPDM) M5 SS Special Sealing