

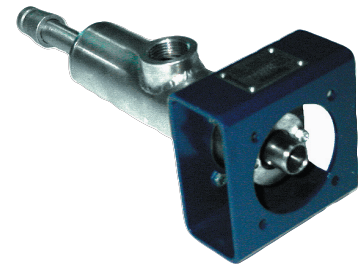
ProMinent Spectra Progressive Cavity Pumps Dosing Range S06 - S10

ProMinent®



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
- ✓ 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.

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Distributors Throughout Australia & New Zealand

Identity Code System for Spectra Progressive Cavity Pumps

S - Identity Code- System for Spectra Progressive Cavity Pumps

S 06, 08, 10

B03 B04 LB1	Close Coupled
	Standard - 1.4751 casing _____
	Standard - RCH 1000 casing _____
	Food Grade - 1.4571 casing _____

3 4 6	Rotor
	Stainless Steel (1.4571) _____
	Hastelloy _____
	Special Material _____

0 1 2 3 4 5	Rotor Finish
	Standard _____
	Hard chrome plated _____
	Ductile coated _____
	Undercut - Standard _____
	Undercut - Hard chrome plated _____
	Undercut - Ductile coated _____

2 3 4	Rotating Parts
	Stainless Steel (1.4571) _____
	Hastelloy _____
	Special Material _____

NB EP CS FP SP	Stator
	NBR _____
	EPDM _____
	CSM _____
	FPM _____
	Special Material _____

3 4	Joints
	Pin joint with sealing _____
	Pin joint without sealing _____

GP GQ M1 M2 M3 M4 M5 SS	Type of Seal
	Gland packing _____
	Gland packing with quench _____
	Mechanical Seal (Carbon - Cr - NBR) _____
	Mechanical Seal (SiC - SiC - NBR) _____
	Mechanical Seal (Carbon - Cr - FPM) _____
	Mechanical Seal (SiC - SiC - FPM) _____
	Mechanical seal (SiC - SiC - EPDM) _____
	Special Sealing _____

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S 06 B03 4 2 3 NB 4 M2