SCHWING Concrete Pump

Flat Gate Valve Version BP 350 / SP 1800 / SP 2800





BP 350 / SP 1800 / SP 2800

Drive

The motor (diesel or electric) drives the axial piston pump via a flexible coupling. Due to automatic output adjustment optimum utilization of the motor power, results in low energy consumption at different pumping conditions. Additionally the concrete flow can be manually adjusted and the pump operates in a proven open circuit.

The pump is renowned for it's low fuel consumption. Automatic adjustment by the governor helps to maintain a constant output depending on the power available from the installed drive motor.



Design

The portable concrete pumps are assembled in the unit construction system. The main assembly groups are: Frame, Power Unit, Concrete pump kit, Control block, Hydraulic tank and Hopper with agitator.

The Frame & Axle

The frame, in compact execution, is constructed from standard vehicle profiles. The pump is mounted on heavy duty single axle chassis with draw bars and pneumatic tyres for travelling on construction sites at upto 25 km/hr.

Control System

The fully hydraulic control system is integrated within the drive. The compact control block and minimal hydraulic lines makes the equipment reliable and durable. The differential cylinder has trouble free piston rings and automatic constant stroke maintenance. Both gate valves change independently so that even when full change over is prevented by foreign materials or similar obstructions in the concrete, the pump continues to operate without any problems. All components are specially developed and manufactured to withstand the rough conditions on construction sites.

Hopper and Agitator

Good suction power is possible due to large apertures at the hopper bottom section. According to the conditions on the construction site the hopper equipped with a grill and rubber border standard can be provided with an appropriate extension as an option. The agitator is driven by separate hydraulic pump. The reversible agitator motor drives the agitator shaft via an oil bath gear box.

Pumping Cylinders

The two pumping cylinders are hardened by a special process and designed for an extremely long working life. The replaceable hard rubber arms are easily changed due to quickly detachable connections.



Maintenance free hydraulic cylinder



Remote Control



Control Housing

Ideal flow conditions in the control housing results in superior placing properties, even in the case of concrete low on sand and fines, stiff consistence or crushed aggregates. Simple tilting of the output pipes enables easy control and cleaning of the concrete conveying path and the gate valve parts.





Flat Gate Valve

The two flat gate valves working independently have been specially developed for pumping concrete. Their working system with automatic adjustment permits trouble free pumping even with badly worn parts.

Integrated Control Block

The hydraulic control system is integrated within the drive. The compact control block & minimal hydraulic lines makes the equipment reliable & durable.

Pumping Material

Pumpable concrete, within any consistency range down to a water cement ratio of 0.4. Even concrete with aggregate grading up to 40mm can be pumped by with the concrete pump through a 125mm diameter pipeline.

TECHNICAL DATA

Description	Unit	BP 350 DXT / E	SP 1800 D / E 81 / 75		SP 2800 D / E 132 / 132	
Engine / Motor Capacity	kw	48.6 / 45				
Nominal Speed	rpm	2100 / 1450	2100		2200	
Pumping Cylinder Ø x Stroke	mm	180 x 1200	200 x 1600		200 x 1600	
Differential cylinder drive		Rod Side	Piston Side	Rod Side	Piston Side	Rod Side
Max. No. of Strokes	min	24 / 19	14/14	24/24	19/19	33/33
Max theor.concrete output	m³/hr	45 / 35	42/42	73/73	58/58	101/101
Max concrete pressure	bar	60	112/62	112/62	119	66
Capacity of Charging Hopper	liter	600	600		600	
Dead Weight incl.oil and Fuel	kg	3100 / 2900	5200		5300	
Delivery line Ø up to	mm	150	150		150	





SCHWING STETTER (INDIA) PVT LTD

An ISO 9001: 2008 Company

CORPORATE OFFICE: F71 - 72, SIPCOT Industrial Park, Irungattukottai, Sriperumpudur Taluk, Kancheepuram District, Tamil Nadu - 602105. Tel: 044 2715 6780 / 781, 47108100 Fax: 044 2715 6539 Email: schwing@vsnl.com

Kolkata : Y6. Block EP, Sector V.

Electronics Complex, Salt Lake City, Kolkata-700091. Tel: 033 3322 3300 / 3355 5588 Fax: 033 33223326 Email: kolkata@schwingstetterindia.com

Bangalore: No 138-B, "UDAYAGIRI COMPLEX", 3rd Phase, KIADB Industrial area, Peenya,

Bangalore 560058.

Tel: 080 3355 5588 Fax: 080 3011 4301 Email: bangalore@schwingstetterindia.com

Ahmedabad: 103, Shivalik Arcade, 100 Ft.T.P Anand Nagar Satellite Road, Satellite, Ahmedabad: 380 051. Tel: 079- 3355 5588 Fax: 079-4006 4084 Email: ahmedabad@schwingstetterindia.com

Pune: Arihant Court, Shop No. 1,2 & 3, 481, Rasta Peth, Mudliar Road, Pune 411 011. Tel: 020-33555588 Fax: 020-30531517, 30531511

Email: pune@schwingstetterindia.com

Patna: C/o, Mrs. Hemanti Devi, East Pahari, NH-31, Near Zero Mile, Patna - 800007. Mob: 09570996702 Tel: 0612-3057728 Fax: 0612-3057725 Email: rajiv.chandra@schwingstetterindia.com

Goa: Next to Barreto Metal Works, House No 451/1, Dagwal, Madgaon-Ponda Highway, Raia, Salcete, Goa – 403720. Tel: 0832 3295083 Mumbai: 620/621, Nirmal Lifestyle Corporate Centre, 6th floor, LBS Marg, Mulund (West), Mumbai 400080.

Tel: 022 25624863 / 64, 30718300

Fax: 022 25624865 / 66

Email: mumbai@schwingstetterindia.com

Hyderabad: Door No-8-2-268/1/C, Plot .2, Road-3, Aurora Colony, Banjara Hills, Hyderabad-500034. Tel: 040-33555588 / 30948601 Fax: 040-23731770 Email: hyderabad@schwingstetterindia.com

Vizag: Plot No.54, IDA - Block 'D', Expansion, Auto nagar, Visakhapatnam - 530 012 Tel: 0891 6461783 Fax: 0891 2706063

Cochin: No.34 / 1404 B, Arakkakadavu Road, Anchumana, Edappally - PO. Kochin - 682 024 Tel: 0484 - 3355558 / 2349858 Fax: 0484 - 4055984 Email: cochin@schwingstetterindia.com

Coimbatore: 2005, Trichy Road, Old Rajalaxmi Mills, Singanallur, Coimbatore-641005, Tel.: 422 3223660 Email: coimbatore@schwingstetterindia.com

Surat : C-19 & D-19 Green Park, Light Industrial Estate, Opp. Madhav Park, Udhna Navsari Road, Unn - Surat -395023. Tel : 0261 2750033

Email: ahmedabad@schwingstetterindia.com

Nagpur: C/O, AMRUT DAIRY FARM, Field No. 118. Opp VCA Stadium, Jamtha, 16th KM Milestone, NH-7, Wardha Road, Nagpur - 441108. Tel: 07104 327484. Email: goraj.bawankule@schwingstetterindla.com New Delhi: 19, Okhla Industrial Estate, Phase III, New Delhi - 110 020.

Tel: 011 30928500 Fax: 011 30928530 Email: newdelhi@schwingstetterindia.com

Mohali: D 91-PH-VII, Industrial Area, Mohali, Punjab - 160 055.Tel: 0172-3957500 / 3957501 Email: chandigarh@schwingstetterindia.com

Jamshedpur: C/o. Amkay Developers, AC Apartment, Opposite Asia Building, Near Toll Bridge, Tata Kandra Main Road, Adityapur, Jamshedpur - 832 108. Tel: +91 9884049240

Bhubaneswar : Plot No:182, Naharkanta, Rudrapur,Beside Puri Main Canal,NH5, Bhubaneswar - 752101. Odisha. Tel : 0674 2463999

Raipur: NH-6, Opposite Vardhaman Motor, Kumahari, Dist - Durg, Chhattisgarh - 490042. Tel: 07821 247066 Email: sunil.kumar@schwingstetterindia.com

Guwahati : House No. 161, Jaya Nagar,

Six Miles, Khanapara, Guwahati 781 022. Tel: 0361 2234738 / 9957566738

Indore: Godown no.20, Pipliya Kumar Mangal Compound, Dewas Naka, MR-11, Indore - 452010, M.P. Tel: 0731-2909911 Email: ahmedabad@schwingstetterindia.com

Jaipur : F-95, Om Industries, Godown, No.18, Road No.7, Vishwakarma Industrial Area, Jaipur - 302 013. Phone: 0141 3157001