

Pumps and Pumping Systems

Horizontal Split-case Pumps Wilo Atmos TERA SCH, Wilo SCP Wilo HSC





Application :

- → Water Distribution
- → Water Treatment Plant
- → Irrigation
- → Process Sea Water→ Cooling Tower
- → ETP/CETP
- → Heating
- → Air Conditioning

Special features Wilo-Atmos TERA-SCH :	 Reliable continuous duty for an efficient drinking water supply over extensive piping networks – can be tailored to suit your exact requirements Reduced energy costs through high overall efficiency Simplified and shorter alignment process thanks to tolerant coupling and motor adjusting device Increased operational reliability thanks to quiet-running hydraulics with lower vibrations and reduced noise level Reduced cavitation tendency through optimised NPSH-performances
Volume Flow Q Max :	4500 m3/hr
Delivery Head Max :	160 mtr
Special features Wilo — SCP :	 → Longer and durable maintance free bearings → Low noice and vibration, Low NPSHr → Flexibility in site and manufacturing → Scope for pump integration and → Condition Monitoring system → Centreline mountings for high temperature applications → Vertical execution available → Double suction, Double volute → Double stage design available
Volume Flow Q Max :	3400 m3/hr
Delivery Head Max :	190 mtr
Special features & Wilo– HSC :	 → Sterdy and high efficient Design → Optimum NPSH → Double suction Impeller to minimize axial thrust → Low noice and vibration → Double lock nut arrangement → Vertical execution available → Double suction, Double volute, Double stage design available → Different options possible – foot mounted, centre line suspension and single/two stage → Provision of installation of gauges and vibration pads for pump monitoring
Volume Flow Q Max :	18000 m3/hr
Delivery Head Max :	270 mtr

WILO Mather and Platt Pumps Pvt. Ltd.

1st Floor, "One Elpro Park", Elpro Compound, CTS No.4270, Chinchwad, Pune – 411033. Maharashtra (India)

T +91 20 67347100 / 200 Service Toll Free: 1800 266 8866

www.wilo.in sales.in@wilo.com

www.facebook.com/WiloIndia