





Wilo Pumps and Pumping Systems

## **Wilo-PISO M**Semi-Open Impeller Pump





Field of application:	Process Industry
Construction Design :	End Suction Top Discharge with Semi-Open impeller
Material of Construction :	CI, WCB, SS, Duplex, Super Duplex and Alloy 20
Application :	<ul> <li>→ Pharma Industry (Solvents Handling)</li> <li>→ Distillery (Spent wash, Utility &amp; Distillery (Spent wash, Utility &amp; Distillery (Spent wash, Utility &amp; Distillery &amp; Distillery (Juice Handling)</li> <li>→ ETP, STP and WTP plants</li> <li>→ Textile Industry</li> <li>→ Food Industry (Solvent, Oil handling)</li> </ul>
Volume Flow Q Max :	upto 600 m3/hr
Delivery Head Max :	upto 100 m
Special features :	<ul> <li>→ Semi-open impeller suitable for clear, stingy, solids and sticky liquids</li> <li>→ Investment casting for better quality</li> <li>→ Light duty (upto sp. Gravity1), Medium duty (upto sp. Gravity 1.5) and heavy-duty (upto sp. Gravity 1.51 to 2.0) bearing options are available.</li> <li>→ Pumps can be offered with Gland Packing and single / double mechanical seal</li> <li>→ Special imported self-lubricated Gland Packing (Make: Rastec, USA) for easy maintenance</li> <li>→ Mechanical seal with C/Sic or SiC/SiC with PTFE elastomers</li> <li>→ Bearing cartridge design allows adjustment of front and back vane clearance to ensure best hydraulic and mechanical pump performance</li> </ul>
Technical data :	<ul> <li>→ Prime mover: Motor driven Pump</li> <li>→ Casing: Stainless Steel (CF8M)</li> <li>→ Impeller: Stainless Steel (CF8M)</li> <li>→ Shaft: SS316</li> <li>→ Bearing Housing: CI</li> </ul>
Equipment/function :	Product is suitable for process industry which involves raw water, solvents, fluid with some solid particles