



## Multi-Pump Pressure Boosting Systems With Speed-Controlled Pumps

Wilo-SiBoost Smart MVISE | SiBoost Smart (FC) Helix V, ..VE, ..EXCEL \*WMP Boost - Helix Excel/VE PC MV





Field of application	Pressure boosting
Duty chart	H/m 140 120 100 80 60 40 20 0 50 100 150 200 250 300 <b>Q/m³/h</b>
Construction	Highly efficient system with 2 to 4 stainless steel, non self-priming, high pressure multistage centrifugal pumps (Helix V, VE, EXCEL, MVISE) switched in cascade or synchronous motor speed
Application	Full automatic water supply in residential/office buildings & industrial systems For pumping drinking/process water, cooling water. *Available with Pilot/Jockey pump
Volume flow Q <sub>max</sub>	360 m³∕h
Delivery head H <sub>max</sub>	158 m
Special features	<ul> <li>→ High-efficiency pump hydraulics</li> <li>→ Helix VE with IE4, Helix EXCEL with High-efficiency EC motor (IE5 acc. to IEC 60034-30-2)</li> <li>→ Hydraulics of entire system are pressure-loss optimised</li> <li>→ Integrated dry-running detection and low water cut-out switch</li> </ul>
Technical data	<ul> <li>→ Mains connection</li> <li>— Helix V: 3~415 V, 50 Hz</li> <li>— Helix VE and EXCEL: 3~415 V, 50 Hz</li> <li>→ Max. fluid temperature 70 °C</li> <li>→ Operating pressure 16/25 bar</li> <li>→ Inlet pressure 10 bar</li> <li>→ Protection class IP54</li> </ul>
Equipment/function	<ul> <li>→ Automatic pump control via Smart Controller SC/MV</li> <li>→ Innovative pressure-variable control for Helix VE, EXCEL, MVISE</li> <li>→ Components with fluid contact are corrosion-resistant</li> <li>→ Shut-off device on suction and pressure sides of each pump</li> <li>→ Non-return valve, pressure sensor, diaphragm pressure vessel on pressure side</li> <li>→ Low-water sensor standard for VE, EXCEL, MVISE</li> </ul>

## Address:

SAPPHIRE FLUID SYSTEMS No.143/144, Ground Floor, Kempegowda Layout, Outer Ring Road, Laggere, Bangalore – 560 058 T +91 99000 87727

## Website:

www.sapphirefluidsystems.in sapphire@fluidsystems.co.in