



Wilo-Medana CH1-L

Non-self-priming Multistage horizontal centrifugal pumps





Field of application	Cooling circuits, Car wash
Duty chart	H/m 80 60 40 20 0 5 10 15 20 25Q/m³/h
Construction	Non-self-priming Multistage horizontal centrifugal pumps
Application	Pumping of process water and drinkingwater for: irrigation, pressure boosting, industrial applications
Volume flow Q _{max}	24 m³/h
Delivery head H_{max}	69 m
Special features	 → Captive nuts on connections (option) → Cataphoretic-coated lantern → Oblong hole for fixation → Compact design → ACS approval
Technical data	 → Mains connection: 1~230 V, 50/60 Hz - 3~380/400/460 V, 50/60 Hz → Rated pressure: 10 bar → Fluid temperature: -20 °C to 120 °C → Ambient temperature: -15 °C to 50 °C → Protection class: IP55
Equipment/function	 → Pump housing and impellers made of stainless steel → AC motor: 3~ > 0.75 AC IE3, 3~ < 0.75 AC IE2 → AC motor: 1~ AC IE1/IE2 → Threaded connection