

Wilo Helix

Vertical Multistage Pumps



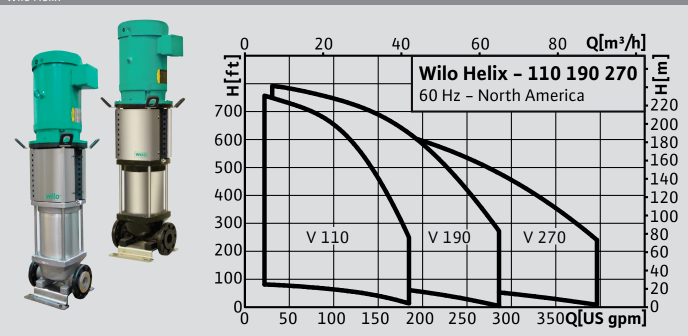
Wilo Helix

Vertical Multistage Pumps

Applications Include:

- » Water supply & pressure boosting
- >> Washing and sprinkling systems
- Condensate return
 - Process engineering
- » Boiler feed
- » Cooling circuits

Wilo Helix



Certified to

NSF/ANSI 372

33% More Head, 10% More Flow Per Stage!

- >> Patent-pending 3D laser welded impeller design boosts performance
- >> Rebuildable cartridge seal system reduces maintenance time by up to 70%
- » Available in 304L SS, or 316SS construction
- Floating flanges for easy installation
- >> Spacer coupling standard on models 71/2 HP and above
- » Built-in suction and discharge pressure gauge tappings
- » Integrated thrust bearing reduces motor stress
- Lifting lugs built into pump housing
- Sizes available up to 50 HP
- » Heads up to 800 feet
- Flows up to 380 USGPM
- » Corrosion-free baseplate is interchangeable with many competitor models
- >> Fluid temperature range from -4°F to 248°F (-20°C to 120°C)



Slash Maintenance Time Up To 70%!

*Compared to seal replacement time of pump without cartridge seal system.

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