

Wilo Stratos D

High Efficiency Circulators

Product Brochure



Wilo Stratos D

High Efficiency Circulators

Applications Include:

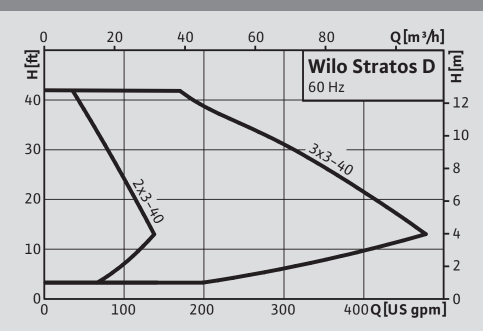
- » Heating Systems
- » Closed Cooling Circuits
- » Industrial Circulation Systems
- Air Conditioning Systems
- » Solar Systems
- >> Geothermal Systems

Wilo Stratos D



Dual-Volute Design!





- Maximum energy savings with ECM technology
- >> Dual-volute design cuts installation costs by up to 50%
- >> Lead/lag operation with 24 hour automatic alternation
- >> Optimised peak load operation
- >> Red button technology for quick and easy setup
- >> LED display in US units
- » Non-volatile memory
- >> Optional infra-red remote control allows access to on-board data logger
- » 6 interface modules available for building automation and external control
- >> Integrated overload protection (min/max voltage, max temp, dry run)
- » Cataphoresis coating for corrosion protection
- Max flow 480 USGPM
- Max head 43'
- >> Fluid temperature range from 14°F to 230°F (-10°C to 110°C)

Up to 80% energy savings!

 $Compared\ to\ a\ constant\ speed\ circulator.$



WILO USA LLC

Toll-Free: 866-945-6872 Web: www.wilo-usa.com Email: info@wilo-usa.com WILO Canada Inc.

Toll-Free: 866-945-6236 Web: www.wilo-canada.com Email: info@wilo-canada.com



