



Pumpen Intelligenz.

Dry Rotor Inline Centrifugal Circulators

WILO IPL

Product Brochure.



WILO IPL

Dry Rotor Inline Centrifugal Circulators

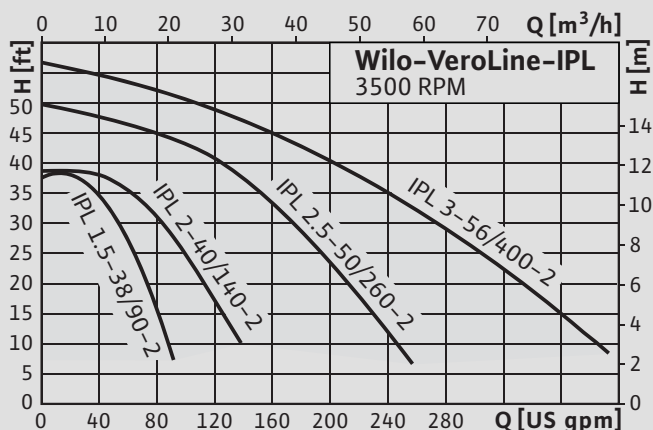
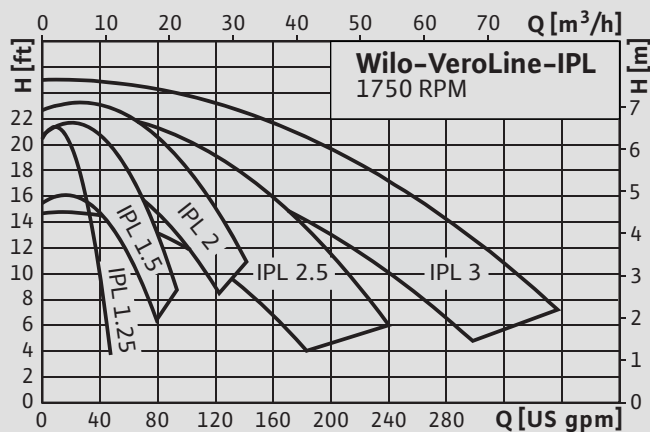
The WILO IPL is a 100% North Americanized dry rotor inline centrifugal circulator. The IPL uses metric-free SAE bolts, standard NEMA frame Baldor motors, 2½" and above 125# or 150# ANSI flanges, 2" four bolt round flanges, or 1½" and 1¼" oval two-bolt grooved flanges. A snap ring fixes the impeller to the shaft, eliminating reverse threads, split cone nuts or thread lock-tight, and a cataphoresis coating on the volute and motor stool results in rust-free pumping! Modern? We call it *Pumpen Intelligenz*

WILO IPL

Heavy-duty, robust design!



- Shortest flange to flange available
- Flows up to 400 USGPM
- Heads up to 56'
- Pumps water and water/glycol up to 50%
- Temperatures range 14°F to 250°F (-10°C to 120°C)
- Standard Baldor NEMA frame motors
- Volute - Non corroding, cataphoresis-coated cast iron
- Standard bellows type mechanical seal
 - Stationary Seat - Silicon Carbide
 - Rotation Ring - Carbon Graphite
 - EPDM Elastomers
 - Additional seal materials available



- 420 SS stub shaft
- "Easy Read" numbering system
- ¼" Gauge tappings inlet and outlet
- All external bolts S.A.E.
- Oversized "O Ring" seal between motor stool and volute
- Snap ring fixes impeller on shaft

WILO USA LLC
 1290 N 25th Ave.
 Melrose Park, IL
 60160
 1-866-WILO-USA
 www.WILO-USA.com

WILO Canada Inc.
 Bay #7 - 2915 10th Ave. NE
 Calgary, Alberta
 T2A 5L4
 1-866-WILO-CDN
 www.WILO-CANADA.com



Pumpen Intelligenz.