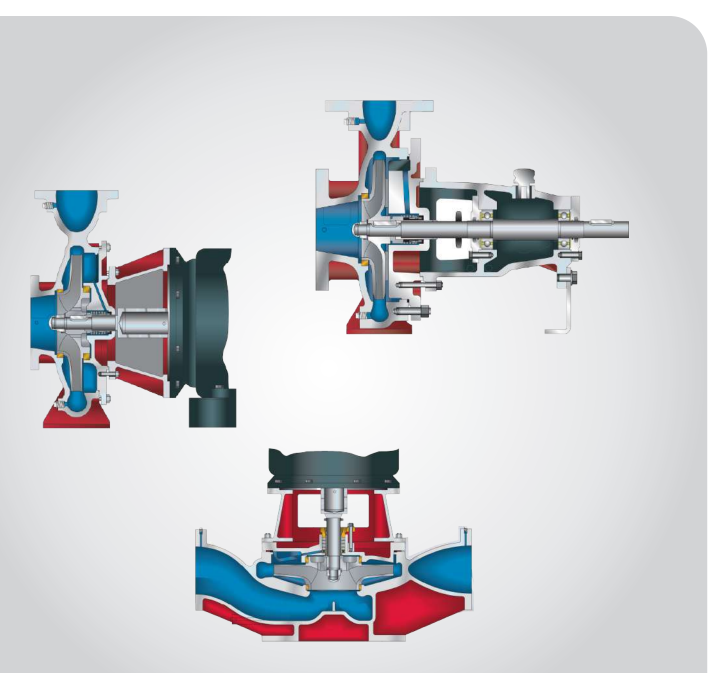


Product Brochure - 60 Hz.

300/310 Series REC, REF, REI

Close & Flex-Coupled/Inline End Suction Pumps



300 Series REC & REF

REC Close-Coupled & REF Flex-Coupled End Suction Pumps



Features & Benefits

- → Back pull-out design
- → Replaceable case wear rings
- → Internal plan 1 seal flush
- → CL 250 cast flanges drilled to CL 125
- → Centerline discharge
- → Integral feet on casing
- → Suction & discharge flanges drilled & tapped for gauges
- → Standard T-frame motors on flex-coupled models
- → REC & REI close-coupled utilize standard C-face T-frame motors
- → REF base mounted, flex-coupled

Technical Data

- → Temperatures up to 180°F
- → Discharge sizes: 1.25" 12"

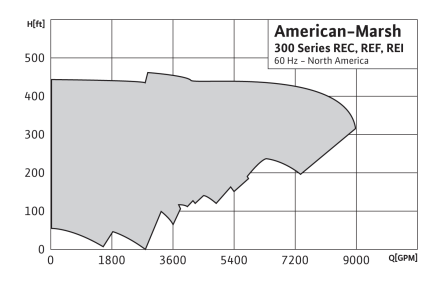
Materials of Construction

- → Cast Iron
- → Stainless Steel fitted
- → 810 component seal

Applications

- → Agriculture & Irrigation
- → Commercial
- → Industrial
- → Municipal
- → Circulation
- → Booster
- → HVAC
- → Mining

Max Head: 450 feet Max. Flow: 9,000 GPM



310 Series REI

REI Vertical Inline End Suction Pumps



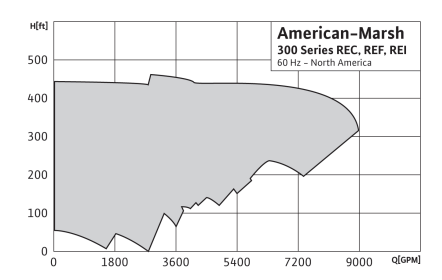
Features & Benefits

- → Back pull-out design
- → Replaceable case wear rings
- → Internal plan 1 seal flush
- → CL 250 cast flanges drilled to CL 125
- → Centerline discharge
- → Integral feet on casing
- → Suction & discharge flanges drilled & tapped for gauges
- → REC & REI close-coupled utilize standard C-face T-frame motors

Applications

- → Agriculture & Irrigation
- → Commercial
- → Industrial
- → Municipal
- → Circulation
- → Booster
- → HVAC
- → Mining

Max Head: 450 feet Max. Flow: 9,000 GPM



Technical Data

- → Temperatures up to 180°F
- → Discharge sizes: 2" 12"

Materials of Construction

- → Cast Iron
- → Stainless Steel fitted
- → 810 Component seal



A WILU BRAIN



American-Marsh Pumps +1 901-860-2300 www.american-marsh.com amp.cs@wilo.com