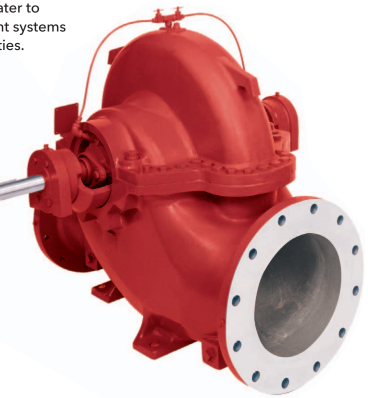
The 8100 Series Fire Pump is designed to provide water to stand pipe, sprinkler, chemical mitigation and hydrant systems for fire supression in industrial and commercial facilities.

Features & Benefits

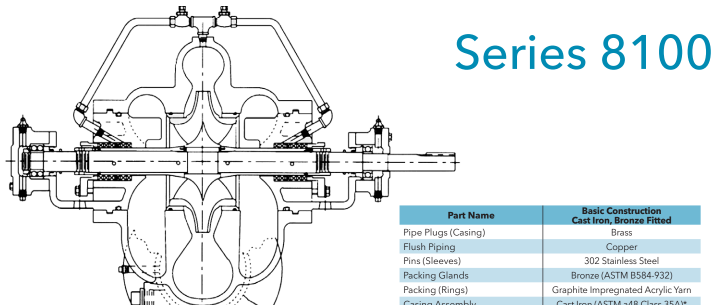
- Available in capacities up to 3,000 GPM (681 m³/hr).
- Pressures up to 255 PSI (179 m)
- In compliance with NFPA #20, UL, ULC, FM and ANSI.
- Performance and hydrostatic tests.
- Dynamic balance impellers.
- Space saving design.
- Easy maintenance and upkeep.
- Available in electric or diesel engine driven models.
- Standard construction: cast iron, bronze fitted.
- Clockwise or counterclockwise rotation is available to simplify pump room layout.
- Packed stuff box.
- Grease lubrication.
- Available in 50 or 60 cycle.
- Suction and discharge flanges are on a common centerline.

NOTE: This product is not intended for potable water applications



Fire Pumps Series 8100





Pump Size
3x2x11F-S
6x4x9F
6x4x10F-M ■
6x4x11F ● ■
6x4x12F-M
6x6x9F
8x6x9F
8x6x10F
8x6x12F-S
8x6x12F-M ● ■
8x6x13F
8x6x18F
8x8x12F
8x8x17F
10x8x17F-S
10x8x17F-L
10x8x20F-S
10x8x20F-L ●
12x10x18F •

- = Pumps that use Steel (SAE 4140) shafts.
- = Pumps that use TFE Impregnated Acrylic Yarn
- = Casings for pump sizes with "H" prefix will be made from Ductile Iron (ASTM A536 Grade 65-45-12) & Casing Joint Bolts will be Steel (Grade 8).



Xylem Inc. 8200 N. Austin Avenue Morton Grove, Illinois 60053 Phone: (847) 966-3700 Fax: (847) 965-8379 www.acfirepump.com

Xylem Inc. 55 Royal Road, Guelph, Ontario N1H 1T1, Canada

Phone: (519) 821-1900 Fax: (519) 821-5316

Copper Pins (Sleeves) 302 Stainless Steel Packing Glands Bronze (ASTM B584-932) Packing (Rings) Graphite Impregnated Acrylic Yarn Casing Assembly Cast Iron (ASTM a48 Class 35A)* Casing Joint Gasket (Suction) Paper (Vellumoid 505) Casing Joint Gasket (Discharge) Paper (Vellumoid 505) Steel (Grade 5) Casing Joint Bolts Dowel Pins (Casing) Steel Casing rings Bronze (ASTM B584-932) Shaft Steel (SAE 1045) Shaft Sleeves Bronze (ASTM B584-932) Shaft Sleeve Nuts Bronze (ASTM B584-932) Bearing Housing (Inboard) Cast Iron (ASTM a48 Class 25A) Bearing Housing (Outboard) Cast Iron (ASTM a48 Class 25A) Ball Bearing (Inboard) Steel Ball Bearing (Outboard) Steel Stuffing Boxes (Packing) Cast Iron (ASTM a48 Class 25A) Rubber (Buna "N") Deflectors Lip Seals (Bearing) Rubber (Buna "N") Locknut (Bearing) Steel Lockwasher (Bearing) Steel 316 Stainless Steel Set Screws Cap Screw (Bearing Housing) Steel (Grade 2) Steel (Grade 2) Cap Screw (Gland) Grease Fittings (Bearing) Steel Pipe Plugs (Bearing Housing) Steel Key (Impeller) Steel Key (Coupling) Steel O-ring (Stuffing Box) Rubber (Buna "N") O-ring (Casing) Rubber (Buna "N") O-ring (Shaft Sleeve) Rubber (Buna "N") Spirol Pins (Stuffing Box) 304 Stainless Steel Spirol Pins (Casing Ring) 304 Stainless Steel Impeller Bronze (ASTM B584-876) Seal Cage PTFE

Basic Construction
Cast Iron, Bronze Fitted

Brass





