XFL100 and XFL150-SERIES

Explosion-proof Submersible Effluent Pumps for Hazardous Locations





1 hp - XFL100-Series 1-1/2 hp - XFL150-Series 3/4" Solids Handling 1-1/2" or 2" Discharge

Class 1, Division 1, Groups C and D Class 1, Zone 1, Group IIA and IIB

Features

- Heavy cast iron construction
- Dual shaft seals
- Seal fail sensor
- Semi-open cast iron impeller (bronze optional)
- 303 Stainless-steel rotor shaft
- 1-1/2" Threads provided at power cords for optional conduit connection
- Surface temperature code T4

For use with ISS-Series and ISD-Series intrinsically safe control panels. Consult factory for proper control panel sizing.





Dual Sized Discharge 1-1/2" or 2"









XFL100-Series and XFL150-Series

Impeller

Cast Iron (standard), bronze option available (order "B" models)

Motor

Submersible type, oil-filled, hermetically sealed

Motor Housing

Class 30 heavy cast iron

Shaft

Dual seals, silicon carbide with BUNA-N elastomers and stainless-steel housing

Bearings

Upper and lower ball bearings

Thermal Protection

1-phase models - built into motor windings with automatic reset. 3-phase models require overloads in the control panel

Capacitor

External run capacitor required in control panel, 1-phase only

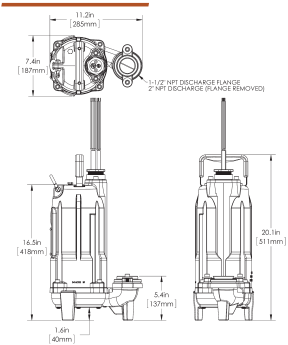
Seal Fail Sensor

Integral moisture sensing probe (functionality requires indicator in control panel – see ISS or ISD-Series control panels)

Max Fluid Temperature

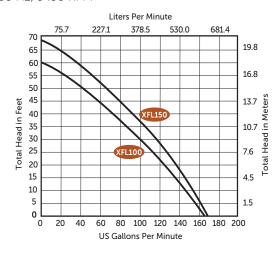
104°F (40°C) Continuous duty

Dimensional Data



Performance Curve

60 Hz, 3450 RPM



MODELS	НР	VOLTS	HZ	PHASE	FULL LOAD AMPS	CAPACITOR KIT	DISCHARGE SIZE	CORD LENGTH	WEIGHT
XFL102M-2	1	208/230	60	1	11.5	K001585	1-1/2" & 2"	25'	93 lbs
XFL103M-2	1	208/230	60	3	8	N/A	1-1/2" & 2"	25'	93 lbs
XFL104M-2	1	440-480	60	3	4	N/A	1-1/2" & 2"	25'	93 lbs
XFL105M-2	1	575	60	3	3	N/A	1-1/2" & 2"	25'	93 lbs
XFL152M-2	1-1/2	208/230	60	1	12.5	K001585	1-1/2" & 2"	25'	93 lbs
XFL153M-2	1-1/2	208/230	60	3	9	N/A	1-1/2" & 2"	25'	93 lbs
XFL154M-2	1-1/2	440-480	60	3	4	N/A	1-1/2" & 2"	25'	93 lbs
XFL155M-2	1-1/2	575	60	3	3.2	N/A	1-1/2" & 2"	25'	93 lbs

 25° cords standard. For 35' or 50' cords, add "-3" or "-5" suffix respectively. Example: XFL152M-5 Cast iron impeller standard. For bronze impeller add "B" to model number. Example: XFL102BM-2

3-phase models require a control panel with overloads properly sized for the pump. See intrinsically safe control panels.

Springer induced require a control panel wind reversions properly size for the panel information. Consult factory for proper control panel sizing.