

XLE 100-SERIES XLE 150-SERIES

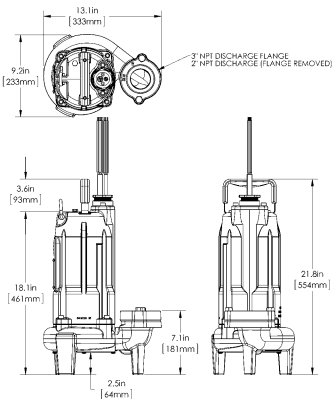
1 hp 1-1/2 hp **TECHNICAL SPECIFICATIONS**

MODELS	HP	VOLTS	HZ	PHASE	FULL LOAD AMPS	CAPACITOR KIT	DISCHARGE SIZE	CORD LENGTH	WEIGHT (Lbs.)
XLE102M-2	1	208/230	60	1	13.4	K001585	2" & 3"	25'	102
XLE103M-2	1	208/230	60	3	9	N/A	2" & 3"	25'	102
XLE104M-2	1	440-480	60	3	4.2	N/A	2" & 3"	25'	102
XLE105M-2	1	575	60	3	3.2	N/A	2" & 3"	25'	102
XLE152M-2	1-1/2	208/230	60	1	14	K001585	2" & 3"	25'	102
XLE153M-2	1-1/2	208/230	60	3	9	N/A	2" & 3"	25'	102
XLE154M-2	1-1/2	440-480	60	3	4.5	N/A	2" & 3"	25'	102
XLE155M-2	1-1/2	575	60	3	3.5	N/A	2" & 3"	25'	102

25' cords are standard. For 35' or 50' cords, add "-3" or "-5" suffix respectively. Example: XLE152M-5 Cast iron impeller standard. For bronze impeller add "B" to model number. Example: XLE102BM-2

NOTE: 3-phase models require a control panel with overloads properly sized for the pump. See intrinsically safe panels ISS-Series (simplex) or ISD-Series (duplex) literature for complete panel information. Consult factory for proper panel sizing.

DIMENSIONAL DATA:



SSPMA C Meets FM Standards

Specifications are subject to change without notice.

CONSTRUCTION:

Pump and Motor Housing: Heavy cast iron - Class 30

Impeller: Cast Iron (standard), Bronze option available (order "B" models)

Motor: Submersible type, oil-filled, hermetically sealed

Bearings: Ball bearings upper and lower

Thermal Protection: Single-phase models - built into motor windings with automatic reset. Three-phase models require overloads in the control panel

Capacitor: External run capacitor required in panel

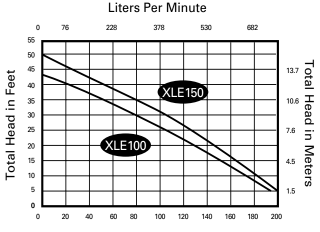
Shaft Seal: Dual seals, silicon carbide with BUNA N elastomers and stainless steel housing

Seal Fail Sensor: Integral moisture sensing probe (functionality requires indicator in panel – see ISS or ISD-Series panels)

Maximum Fluid Temperature: 104° F (40° C) Continuous duty rated

PERFORMANCE CURVE

60Hz. 3450 RPM



U.S. Gallons Per Minute