quality . service innovation . integrity

X280 Series



Features

This series of submersible pumps is designed for use in residential or commercial wastewater applications in Class I, Division 1, Group and D locations. Each pump is FM/CSA approved and features innovative motor and electrical enclosures that are designed to reduce the risk of vapor ignition both inside and outside the pump. Should vapors inside the electrical enclosures become ignited, the enclosures are engineered to contain the event and prevent escalation. Each pump is constructed of hardware that will allow it to operate safely and efficiently in extreme conditions. As with every Zoeller pump, each one is 100% factory tested to ensure quality and reliability for years of trouble free performance!

- Automatic models are available with an optional seal failure panel (P/N 10-1031).
- Nonautomatic units require a Zoeller control panel with intrinsically safe relays and a moisture indicator.
- Surface temperature code T5 (1 Ph) or T6 (3 Ph).
- Includes a stainless steel lifting bracket for easy installation and removal.
- All models are hermetically sealed to be watertight, dust-tight, and completely submersible.

Reserve Powered Design: For unusual conditions, a reserve safety factor is engineered into the design of every pump.

Specifications

Motor Characteristics

 Motor
 1/2 - 1 HP

 Voltage
 115 - 575 V

 Phase
 1 or 3 Ph

 Hertz
 60 Hz

 RPM
 1750 RPM

Type Permanent split capacitor or 3 Ph

Insulation Class B
Amps 1.4 - 10.3 Amps

Pump Characteristics

Operation Automatic or nonautomatic

Auto On/ Off Points 19-3/4" / 10" (50.2 cm / 25.4 cm)

Discharge Size 2" or 3" flange

Solids Handling 2" (50 mm) spherical solids

Cord Length 20' (6 m) standard

Cord Type UL listed, 5-wire (1 Ph) or 8-wire (3 Ph) SOOW

neoprene cord

 Max Head
 35' (10.7 m)

 Max Flow Rate
 179 GPM (678 LPM)

 Max Operating Temp
 104 °F (40 °C)

 Cooling
 Oil filled

Motor Protection Auto reset thermal overload (1 Ph) or thermal

sensor (3 Ph)

Materials Characteristics

Cap Cast iron

Motor Housing Cast iron

Pump Housing Cast iron

Base Cast iron

Upper Bearing Ball bearing

Lower Bearing Ball bearing

Mechanical Seals Carbon and ceramic with stainless steel parts

Impeller Type Non-clogging vortex

Impeller Cast iron

Hardware Stainless steel or brass Motor Shaft 416 stainless steel





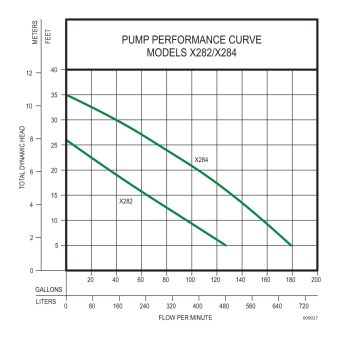


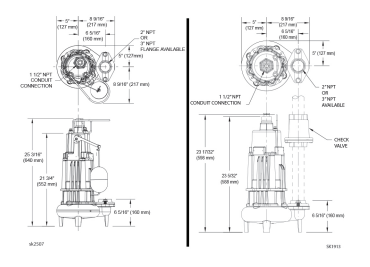






X280 Series





Model

Model Number	Seal	Mode	Volts	Phase	Amps	HP	Hz	Lbs	Kg
MX282	Single	Auto	115	1	10.3	1/2	60	119	53
NX282	Single	Non	115	1	10.3	1/2	60	124	56
DX282	Single	Auto	230	1	5.0	1/2	60	119	53
EX282	Single	Non	230	1	5.0	1/2	60	124	56
*HX282	Single	Auto	200	1	6.1	1/2	60	119	53
*IX282	Single	Non	200	1	6.1	1/2	60	127	57
JX282	Single	Non	200	3	3.6	1/2	60	127	57
FX282	Single	Non	230	3	3.0	1/2	60	127	57
GX282	Single	Non	460	3	1.7	1/2	60	127	57
BAX282	Single	Non	575	3	1.4	1/2	60	127	57
DX284	Single	Auto	230	1	8.9	1	60	122	55
EX284	Single	Non	230	1	8.9	1	60	124	56
*HX284	Single	Non	200	1	9.3	1	60	122	55
*IX284	Single	Non	200	1	9.3	1	60	127	57
JX284	Single	Non	200	3	5.5	1	60	127	57
FX284	Single	Non	230	3	5.0	1	60	127	57
GX284	Single	Non	460	3	2.6	1	60	127	57
BAX284	Single	Non	575	3	2.2	1	60	127	57

*Not CSA certified. Additional cord length are available in 25' (8 m), 35' (11 m) and 50' (15 m). Automatic units Patent No. 8,535,014