

Explosion Proof Commercial Duty Dewatering, Effluent & Sewage Pumps 0.5 - 3.0 HP

FEATURES*

- Multiple voltages available in 1 and 3 Phase
- Class 1, Division 1, Groups C & D Gas Areas
- Class 2, Division 1, Groups E, F & G Dust Areas
- Durable, epoxy coated cast iron construction
- Oil filled explosion proof motor
- Dual mechanical shaft seals upper carbon/ceramic, lower silicon carbide/carbon
- Vortex impeller
- Viton gasket and O-rings
- SOW type power cord
- Moisture sensor detection
- Thermal overload switch (1 phase) or thermal sensor (3 phase)
- Stainless steel hardware and handle
- 100% computerized water tested

OPTIONS*

- Seal upgrades
- Additional cord lengths
- · Certified performance audits

| Discharge Sizes | | | | | |
|-----------------|-----------------------|--------------|-------------------|--|--|
| Effluent | | Sewage | | | |
| X6160 Series | 1.5", 2" or 3" NPT | X6280 Series | 2" or 3" NPT | | |
| X6180 Series | | X6290 Series | | | |
| | _ | X6400 Series | 4" ANSI Flange | | |

APPLICATIONS:

- Commercial dewatering
- Automotive repair facilities sumps
- Septic tank effluent
- Low pressure effluent sewers
- Quick change oil stations

| Tech Data Sheets | | | | |
|------------------|--------|--------------|--------|--|
| Effluent | | Sewage | | |
| X6160 Series | ZM3382 | X6280 Series | ZM1794 | |
| X6180 Series | ZM3384 | X6290 Series | ZM3385 | |
| | | X6400 Series | ZM3383 | |

^{*}consult tech data sheet for specific technical information