

BC • 604-523-6608 AB • 403-717-9644 Toll Free • 1-877-786-7655 WWW.STORMTEC.CA

### **ETP10 (4X3) - ELECTRIC TRANSFER PUMP**

For pumping large volumes of water in sewer bypass, water transfer, bulk dewatering, or well-point dewatering applications.

Stormtec offers a variety of electric transfer pump applications to move large volumes of sewage, liquids, and sludge up to 3 inches in diameter. Our electric transfer pumps are typically mounted on a skid, which can stand-alone or be used in combination with additional equipment.

#### **FEATURES**

- Skids are constructed out of carbon steel epoxy coated with integral lifting lugs for easy transport.
- Fitted 230-volt control panel.
- Automatic float controls.
- Systems can stand alone or be used in combination with additional equipment.

#### **MATERIAL SPECIFICATIONS**

MODEL	ETP10 (4X3)
MAX FLOW	525 GPM (33.2 L/s)
CONNECTIONS	4" x 3"
MAX HEAD	100 FT (30 m)
POWER	230V/40A
APPLICATION	Water Transfer, Bulk Dewatering



# **CENTRIFUGAL PUMPS**

# FP5

## **CLOSE-COUPLED AG SERIES**

The AG series pumps are close-coupled, electric motor driven pumps producing flows ranging from 65 through 900 gallons per minute. They feature all-iron construction, enclosed impellers, mechanical shaft seals, replaceable stainless steel shaft sleeves and are all back pull-out design for ease of service. Standard JM shaft motors are available with either an ODP or TEFC enclosure and either single or three phase standard voltages to fit your site requirements.

#### **FEATURES**

- 9 pump families covering the most popular hydraulic performance ranges
- Designed for increased efficiency and performance
- Threaded NPT and 125# flanged connection options
- Flow ranges from 50–900 gpm
- NEMA standard JM and JP shaft motors; 1800 and 3600 rpm; ODP and TEFC enclosures available
- Back pull-out design
- Standard carbon/ceramic/nitrile/316 stainless steel mechanical seals or packing-box option
- 416 stainless steel shaft sleeves
- ASTM-A48 CL30 cast iron volute and impellers

### **SPECIFICATIONS**

- Capacities to 900 gpm
- Heads to 300 feet
- 150 psi maximum working pressure
- 212 °F maximum temperature



### **APPLICATIONS**

- Pressure Boosting
- Water Supply and Treatment
- Wash Down
- Water Recirculation
- Irrigation



# **CENTRIFUGAL PUMPS**



**CLOSE-COUPLED AG SERIES** 

