

**TECHNICAL BROCHURE** 

**BVTXSERIES R2** 



# **VTX** Series

SUBMERSIBLE SEWAGE PUMP



## Goulds Water Technology

### Wastewater

#### **FEATURES**

Impeller: Cast iron, multivane, vortex style

**Casing:** Cast iron volute for maximum efficiency. Designed for easy installation on A10-20 slide rail or base elbow rail systems.

**Mechanical Seal:** SILICON CARBIDE VS. SILICON CARBIDE sealing faces for superior abrasive resistance, stainless steel metal parts, BUNA-N elastomers. **Shaft:** Corrosion-resistant, 300 series stainless steel. Threaded design. Locknut on all models to guard against component damage on accidental reverse rotation.

Fasteners: 300 series stainless steel

Capable of running dry without damage to components.

Designed for continuous operation when fully submerged.

EXTENDED WARRANTY AVAILABLE FOR RESIDENTIAL APPLICATIONS.

#### **APPLICATIONS**

Specifically designed for the following uses:

- Homes
- Water transfer
- Sewage systems
- Light industrial
- Dewatering/Effluent
- Commercial applications

Anywhere waste or drainage must be disposed of quickly, quietly and efficiently.

#### SPECIFICATIONS

#### Pump

- Solids handling capabilities: 2" maximum
- Capacities: up to 208 GPM
- Total heads: up to 66 feet TDH
- Discharge size: 2" NPT threaded as standard.
- Temperature: 104°F (40°C) continuous 140°F (60°C) intermittent.

#### MOTORS

• Fully submerged in high grade turbine oil for lubrication and efficient heat transfer. All ratings are within the working limits of the motor.

Class B insulation on  $\frac{1}{2}$ ,  $\frac{3}{4}$ , 1,  $1\frac{1}{2}$ , 2 HP models.

#### Single phase (60 Hz):

- PSC motors for improved reliability with no starting switches and low start & running current.
- Built-in overload with automatic reset.
- SJTOW severe duty oil and water resistant power cords, 20' length.
- 1/2 2 HP models have NEMA three prong grounding plugs.

#### **AGENCY LISTINGS**

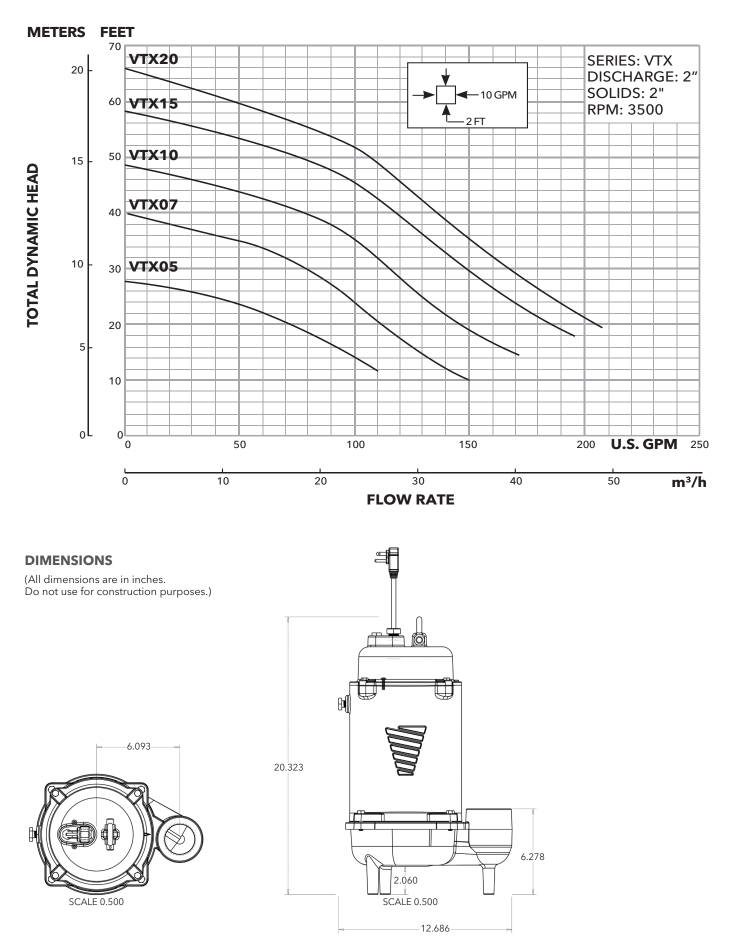


Tested to UL 778 and CSA 22.2 108 Standards By Canadian Standards Association File #LR38549

Order Number	HP	Phase	Volts	RPM	Impeller Diameter (in.)	Maximum Amps	Locked Rotor Amps	KVA Code	Full Load Motor Efficiency %	Resistance Main (White - black)	Resistance Phase (white- brown)
VTX0511	0.50		115	3500	3.13	12.5	62.6	J	71	0.45 - 0.50	4.2 - 4.6
VTX0512	0.50	1	230			7.7	35.7	К	71	1.6 - 1.8	3.7 - 4.0
VTX0712	0.75		230		3.50	8.5	45.2	В	75	1.2 - 1.3	3.2 - 4.6
VTX1012	1.00		230		3.75	9.5		В	78		
VTX1512	1.50		230		4.06	13.0		В	83		
VTX2012	2.00		230		4.31	16.0		В	82		

#### MOTOR AND MODEL INFORMATION

## Goulds Water Technology



#### **STANDARD PANEL OPTIONS**

Pump Order Number	K-Se	eries	Boulay Series		
Pump Order Number	Simplex	Duplex	Simplex	Duplex	
VTX0511	KS19020WF	KD19020WF	S10020	D10020	
VTX0512	KS19020WF	KD19020WF	S10020	D10020	
VTX0712	KS19020WF	KD19020WF	S10020	D10020	
VTX1012	KS19020WF	KD19020WF	S10020	D10020	
VTX1512	KS19020WF	KD19020WF	S10020	D10020	
VTX2012	KS19020WF	KD19020WF	S10020	D10020	

Note: Boulay Series part numbers have additional available features, see below for more information.

Note: K Series panel part numbers include floats, to order without float switches, remove the 'WF' suffix. Boulay Series panels do not include float switches.





#### **K-SERIES**

- NEMA 4X dead front outdoor rated enclosure
- Red LED alarm beacon
- HOA selector switch
- Single phase models handle 120, 208 and 230V service
- Three phase models handle 200, 230 and 460V service
- Requires separate control/alarm power feed



#### **BOULAY SERIES**

- NEMA 4X outdoor rated enclosure
- Red alarm beacon
- HOA selector switch
- Through door pump run light(s)
- Through door alarm test and horn silence button
- Single phase models handle 120, 208 and 230V service
- Three phase models handle 200, 230, 460 and 575V service



Xylem Inc. 2881 East Bayard Street Ext., Suite A Seneca Falls, NY 13148 Phone: (866) 325-4210 • Fax: (888) 322-5877 www.xylem.com/goulds

Goulds is a registered trademark of Goulds Pumps, Inc. and is used under license. © 2019 Xylem Inc. BVTXSERIES R2 October 2019