

**Product Brochure - 60 Hz.** 

# **Vertical Turbine**



# **VIP Pump**

# High Capacity Vertical Turbine-in-a-can Multi-stage In-Line Pump



## **Applications**

- → Irrigation
- → Commercial
- → Municipal
- → Mining

Max Head: 300 PSI Max. Flow: 14200 GPM

### **Features & Benefits**

- → Customer per order
- → Hi-capacity vertical turbine-in-a-can pump
- → Featuring PLAD FTH Fabricated Steel Tee Head
- → Hi-efficiency low speed booster pump
- → Space saving vertical in-line multi-stage pump design
- → VHS or VSS Premium efficiency motors
- → Steel, SS304 or SS316 construction
- → Packing or mechanical seal configuration

#### **Technical Data**

- → Bowl assembly diameter from 6 to 24 inches from American–Marsh Pumps
- → Can pump diameter from 10 to 42 inches
- → HP rating from 10 to 600 HP

### **Materials of Construction**

- Pumping well in schedule 40 steel with machined base plate with interior and exterior NSF-61 type baked paint
- → Pump Shaft: polished and ground 416 stainless steel, with 316 stainless steel coupling
- → Pump Body: cast iron with enameled cast iron interior surface

