**Vega VXM Stainless Steel Submersible Pump**

With the excellence gained in pump technology over the years an introduction to highly efficient and reliable sewage & drainage pumps in a comprehensive range. These pumps are available with different materials of construction and features a multitude of applications in waste water handling and treatment.

Besides expanding its product portfolio, a firm commitment to contribute a vital role in creating a more pleasant and affluent living condition worldwide, which is one among its ambitious goal.

All Vega drainage & sewage pumps are perfectly powered by motor designed to deliver optimal performance and to with stand vagaries of weather and power fluctuation.

**Applications**

The VXM range is designed for:

• Sewage treatment plants

• Industrial draining

• Agriculture irrigation

**Operating conditions**

* Liquid temperature: up to 40°C
* Maximum solids: 35mm

**Motor and Pump**

* Rewind-able motor.
* Single-phase: 220 - 240V/50Hz
* Three-phase: 380 - 415V/50Hz

**The VXD Range is available to equip with floating switch.**

**Materials of Construction**

* Delivery casing AISI 304 SS
* Suction lantern AISI 304 SS
* Diffuser 1 AISI 304 SS 2 Cast-iron G20 UNI5007
* Impeller AISI 304 SS
* Motor external casing AISI 304 SS
* Top Chock AISI 304 SS
* Bottom Support AISI 304 SS
* Mechanical seal Graphite-Ceramic
* Shaft AISI 304 SS-ASTM 5140
* Seal lubricant oil Oil for food

**Vega WSD Cast Iron Sewage Submersible Pump**

With the excellence gained in pump technology over the years an introduction to highly efficient and reliable sewage & drainage pumps in a comprehensive range. These pumps are available with different materials of construction and features a multitude of applications in waste water handling and treatment.

Besides expanding its product portfolio, a firm commitment to contribute a vital role in creating a more pleasant and affluent living condition worldwide, which is one among its ambitious goal.

All Vega drainage & sewage pumps are perfectly powered by motor designed to deliver optimal performance and to with stand vagaries of weather and power fluctuation.

**Applications**

The WSD range is designed for:

* Sewage treatment plants
* Industrial draining
* Agriculture irrigation

**Operating conditions**

* Liquid temperature: up to 40°C
* Motor and Pump
* Rewind-able motor.
* Single-phase: 220 - 240V/50Hz
* Three-phase: 380 - 415V/50Hz

**The WSD Range is available to equip with floating switch. WSD submersible pump range can also work in water containing fibre.**

**Motor and Pump**

(According to our general sales conditions)

* Motor external casing AISI 304 SS
* Mechanical seal Graphite-Ceramic
* Shaft AISI 304 SS-ASTM 5140
* Seal lubricant oil for food machinery and pharmaceutical use