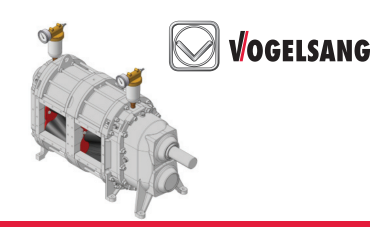
# VX186-368QDM2

The Marathon Series is our high pressure line of pumps. You'll find Marathon pumps in many applications in agriculture, industry and municipalities. The Marathon is a two-stage pump which splits the pressure between chambers. This allows the pump to handle much higher pressures than any traditional rotary lobe pump.



#### HIFLO POSITIVE DISPLACEMENT ROTARY LOBE PUMPS

Run Dry Without Damage: Vogelsang pumps are warranted against damage from run dry for a period up to 30 minutes.

Complete Wet-End Rebuilds Inline: Change rotors, mechanical seals, lip seals, wear plates, and adjust housing segments with ease.

100% Pulsation Free Operation: Vogelsang HiFlo Rotors provide pulsation free operation through the entire range of pumping.

Maximum Mechanical Seal Life: Vogelsang pumps use a pressurized oil canister to maintain pressure inside a buffer chamber between the wetend and gear box. This pressure reduces the wear on the mechanical seals and help keep your pump at optimum performance.

Self Priming to 25' (Wet): With suction lifts to 25', Vogelsang pumps excel at the toughest suction lift applications.

**Compact Size Reduces Expense:** Small footprints equate to reduced construction and fabrication expense.

**Unlimited Drive Options:** V-Belt drives, Geared Motors with reducers, Close coupled hydraulic motors, air or submersible, Power Take Off. Vogelsang pumps offer unlimited drive options.

Low Noise Operation: Just 78db at 3 feet.

**Excellent for Shear Sensitive Material:** Our gentle pumping action coupled with 100% pulsation free operation makes Vogelsang the pump of choice for all your shear sensitive material pumping needs.

High Pressure: The two stage design allows the pump to operate under higher pressure than a single stage pump. Marathon pumps can handle up to 232psi.

#### **MECHANICAL SPECIFICATIONS: STANDARD & OPTIONAL**

### **Materials:**

**Bearing Housing:** Gray Cast Iron (230-260 Brinell)

Front Cover: Gray Cast Iron (230-260 Brinell)

Front & Rear Wear Plate Options: Hardox (700 Brinell),

**Optional:** Tungsten Carbide, Stainless Steel.

Pump Shaft: Carbon Steel (ASTM A470)

Shaft Sleeve: Stellite Coated Stainless Steel.

Housing Segment Options: Gray Cast Iron (750 Brinell),

Optional: Tungsten Carbide, Stainless Steel.

Mechanical Seal Options: Component Seal, Duronite or Silicon Carbide. Block Ring Cartridge Seal, Duronite (standard in new pumps) or Silicon Carbide.

Rotor Core: Gray Cast Iron

Rotor Coating Options: SBR, NBR (standard in new pumps), SewageLine©, Viton, Werobust©, Steel, Stainless Steel.

### **Mechanical Specifications:**

**Connections:** Suction, 10" Discharge, 10"

Weight: 959lbs.

Rotor Options: HiFlo 4-wing Lobes

Mounting & Drive Options: Inline Gear Motor & PTO. Housing Segment Options: Standard or Dynamic

# Warranty, Testing & Quality Assurance:

Warranty: Municipal, 2 years, 100% parts and labor, including wear. Industrial & Agricultural, 1 year, manufacturer's defects.

**Testing:** Each pump is factory tested at the customers specified duty point at a suitable range of flow and pressure conditions in accordance with Hydraulic Institute Standards.

**ISO 9001:2008 Certification:** Vogelsang is a fully certified for the manufacture and repair of industrial pumping equipment.

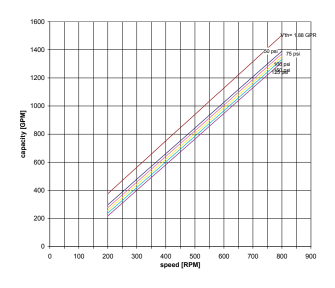
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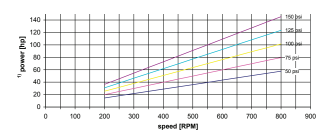


# PERFORMANCE SPECIFICATIONS

Series & Displacement Max Solids Flange Size Max Pressure Max. Speed Capacity Model m̃3/h gal/10orev l/10orev QD: psi rpm 1/min gpm in mm in mm bar VX186-368 180-880 40-200 188.0 600 712 61 10 250 2.5 203 14

# **PERFORMANCE CURVES**





Values based upon water 70°F <sup>1)</sup> required driving power at the pump shaft

### **DIMENSIONAL DRAWING**

# All dimensions in inches except shaft diameter

