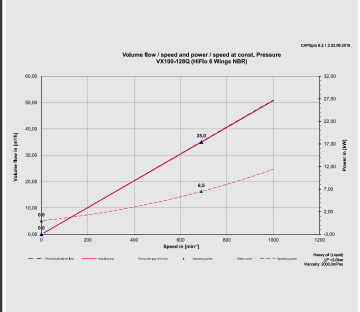




The Vogelsang VX100-128Q is an ideal rotary lobe transfer pump designed for heavy-duty, versatile applications including oil spill response operations, ship to ship transfers (lightering), tank cleaning procedures and other tasks where liquid transfers, especially high-volume or viscous liquids i.e. crude oils, take place. The pump utilizes FKM / HiFlo / 4 Wings lobes (bare shaft, cylindrical) to provide powerful suction. The pump comes in a protective metal casing equipped with lifting eyes and a hydraulic platform to quickly and easily connect the system to a hydraulic power source.





TECHNICAL SPECIFICATIONS	
Model	Vogelsang VX100-128Q
Max. Capacity	50 m³/h
Displacement	84 l/100rev
Max. Pressure	4 bar
Dimensions (LxWxH)	900 mm x 660 mm x 700 mm
Weight Dry	93 kg
Solids Size (max.)	22 mm
Max. Pump Speed	1000 rpm
Inlet/Outlet Port	3" Camlock*
Required Power	10 kW

^{*}Or 4" on demand

TECHNICAL DATA

Vogelsang pumps are warranted against damage from run dry for a period up to 30 minutes. The pump's housing is made of Grey cast iron 250. Intended for non-turbulent flows for viscous liquids, used for oil spill response, recovery and clean-up operations worldwide. Vogelsang HiFlo Rotors provide pulsation free operation through the entire range of pumping. Vogelsang™ pumps, are synonymous with quality, longevity and reliability, are operating across the world in some of the most challenging environments and demanding of projects.

KEY FEATURES:

- · Transfers a range of viscosities
- · Versatile applications
- · Pairs with a variety of oil spill response equipment
- Vogelsang VX100-128Q has continuously provided world-renowned performance

PUMP APPLICATIONS:

- Oil Spill Response Operations
- · High-capacity Operations
- Viscous Oil Transfer Operations
- · Liquid Transfer
- Dewatering
- Lightering

EQUIPMENT OPTIONS:

- Skimmer
- · Temporary Storage
- Hydraulic Hoses
- Transfer Hoses

