GOULDS PUMPS An ITT Brand

Goulds CV 3171 Vertical Sump and Process Pumps





CV 3171

Goulds Model CV3171

Vertical recessed impeller sump pumps.

- Capacities to 1,300 GPM (295 m³/h)
- Heads to 280 feet (85 m)
- Temperatures to 450° F (232° C)
- Pit Depths to 20 feet (6 m)

Design Features

- Self-Priming
- Rugged Double Row Thrust Bearing
- Heavy Duty One-Piece Shaft
- External Impeller Adjustment
- Available in a Wide Range of Alloys
- Recessed Impeller Design
- Sealless Design
- Optional Vapor Proof Construction

Services

- Fiberous Wastewater
- Industrial Process
- Industrial Sump Wastes
- Tank Unloading
- Corrosive and Non-Corrosive Liquids
- Food Processing
- Chemical Slurries



The CV 3171 is a recessed impeller, circular volute type sump pump. Ideal for large solids and shear sensitive fluids. It will pass any solid that will pass through the discharge pipe. Circular volute minimizes radial loads, making this the ideal pump for low flow process applications.





CV 3171 Vertical Sump and Process Pumps

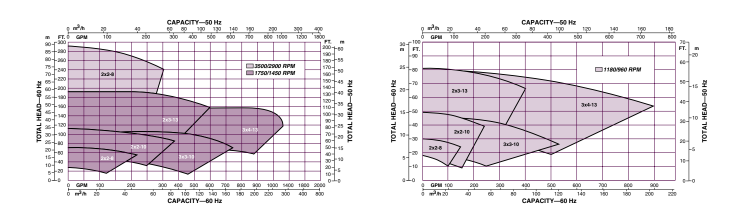
Heavy Duty Design Features for a Wide Range of Services.

LABYRINTH BEARING SEAL **C-FACE MOTOR MOUNTING** Prevents premature bearing failure Accommodates readily available C-face motors. due to lubricant contamination Also available for P-base and IEC motors. CONTINUOUS HIGH PERFORMANCE Original high efficiency maintained by simple external adjustment resulting in long-term energy savings DOUBLE ROW THRUST BEARING Grease lubricated – carries pump thrust load, sealed for outdoor installation DISCHARGE LOCKED TO PUMP SUPPORT PLATE FOR STRENGTH **OPTIONAL UPPER** STUFFING BOX ANY MOUNTING REQUIREMENTS Met by support plate and optional HEAVY COLUMN PIPE pit cover. Float switches, alternators Provides rigid support for and other control devices can be pump and bearings easily mounted LINESHAFT STEADY BEARING STEADY BEARING HOUSING Grease lubricating sealed bearings Precision machined register fit of column, furnished as standard – best for bearing housing and casing assures handling fluids with solids positive bearing and shaft alignment. Completely interchangeable with all lineshaft bearing options **RESTRICTOR BUSHING** Close running bushing to prevent pressure loss from casing HEAVY DUTY ONE-PIECE SHAFT With closely spaced steady bearings assures long life and low maintenance NON-CLOG CIRCULAR CASING Large open passageways prevent clogging when handling bulky, fibrous, **RECESSED IMPELLER** or stringy liquids. Circular Volute reduces Since impeller is recessed in the radial loads during low flow operation, casing, velocities are low and solids extending steady bearing life. contact with the casing are reduced. Wear rate, solids degradation, and shearing of liquids are minimized Expanding Volute INCREASING **OPTIONAL STRAINER** Circular Volute Recommended for services where 40 60 80 100 120 solids larger than the discharge of the INCREASING FLOW - % OF BFP pump can potentially enter the casing.



3

Hydraulic Coverage



3171 family of pumps





LF 3171

API 3171

NM 3171

Pump Type	Goulds Model	Capacity M³/Hr (GPM)	TDH Meters (Feet)	Temperature °C (°F)	Pit Depth Meters (Feet)
VS4	3171	722 (3180)	95 (344)	232 (450)	6 (20)
	API 3171	722 (3180)	160 (525)	232 (450)	6 (20)
	CV 3171	295 (1300)	126 (230)	232 (450)	6 (20)
	LF 3171	50 (220)	290 (950)	232 (450)	6 (20)
	NM 3171	284 (1250)	92 (300)	93 (200)	5 (16)

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