

Vortex Series Vertical Pumps

VORTEX V11019-AVD-SE 1750 RPM

Gusher Vortex Series Vertical pumps provide years of trouble-free, low maintenance operation in applications with high levels of solids or entrained air.

Vortex pumps handle solids and fibrous materials without clogging. Their design moves liquids and oils containing up to 30% entrained air with no adverse effects on suction performance. Low flows are not a problem for Vortex pumps, as the design allows throttling to a low performance range unacceptable to many centrifugal pumps.



Key Specifications

Type: Vortex Centrifugal Ends Suction

Flow: Up to 110 gpm Head: Up to 32' TDH Liquid Temp: Max 180° F

Max Solid Size: .5"

Motor Type: Standard JP Motor

Intake: 2" Discharge: 1.5"

Power: 1 hp, 1.5 hp, 2 hp and 3 hp

Features

- Back pullout design reduces service downtime
- Durable one-piece shaft eliminates risk of coupling misalignment
- Renewable shaft sleeve protects shaft from wear
- Mechanical seal prevents leakage

Options

- Cast Iron, 316 Stainless Steel or 28 Chrome construction
- Choice of 1 or 3 phase motor
- Multiple mechanical seal materials
- Impeller variations: 316 Stainless Steel
- Seal flush line addition.



Low Maintenance

- Long service life
- Back pullout design
- Renewable shaft sleeve

Custom Design

- Choice of materials
- Choice of seals
- Choice of impellers

Applications

- Agriculture
- Fibrous Waste
- Sludge
- Shavings
- Swarf
- Paper pulp
- Wastewater



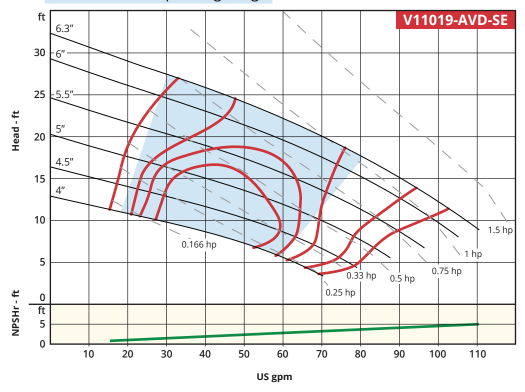
A RUTHMAN COMPANY

www.Gusher.com Info@Gusher.com 859.824.5001

Performance Curve

1750 RPM

Recommended Operating Range



V11019A-SE are available in 1 hp, 1.5 hp, 2 hp and 3 hp models. Other hp shown for reference only.

Dimensions*

НР	Total Length (A)	Below Bracket to Intake (B)	Weight (lbs)
1	27.00"	12.875"	116
1.5	28.00"	12.875"	126
2	28.00"	12.875"	131

For extended lengths (6", 12", 18", 24", or custom), add extension length to Total Length

*For reference only; not for construction. Contact Gusher Engineering for certified drawings.

