

Electric Trash Pump

DV400CE

Overview:

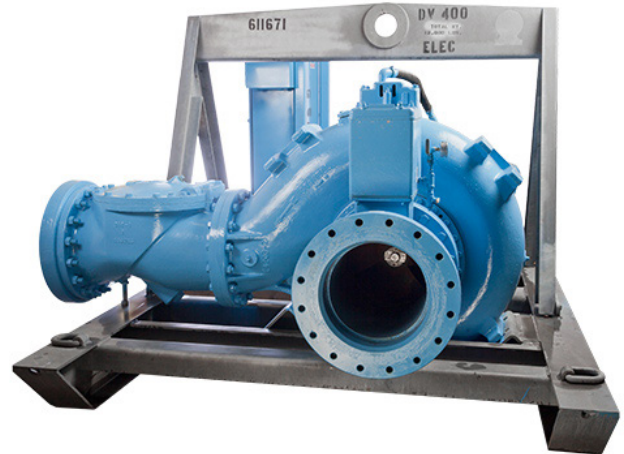
The 18" suction x 16" discharge self-priming centrifugal DV400CE electric trash and sewage pump provides up to a maximum of 12,000 gallons per minute pumping and up to 115 feet of head. This pump is usually mounted on a skid and features the standard PowerPrime Clean Prime Venturi priming system which allows it to run continuously, unattended and even run dry. Check both curves for your model specs.

Features:

- Continuous self-priming
- Runs dry unattended
- Compressor fitted to operate the air-ejector priming system
- 3 vane, cast iron, 20.5" impeller
- Suction lift up to 28ft.
- Hot Dip Galvanized Open Skids with fork lift tubes
- Four corner bolt down angles
- Stainless steel and CD4MCu pump end options
- 200 hp TEFC SOFT START
- Fitted 480 volt control panels are equipped with motor protection
- Panels are equipped with terminal blocks for remote float switches

Specs:

Maximum Flow	12,000 GPM
Maximum Head	115 feet
Pump Size	18" x 16"
Maximum Solids Handling	4.5 inches
Operating Speed	1,800 rpm
Dry weight	
Footprint	



Accessories:

- Spillguard
- Variable Frequency Drive



PUMPS • TANKS • FILTRATION • PIPE • SPILLGUARDS

Rain for Rent is a registered trademark of Western Oilfields Supply Company. Features and specifications are subject to change without notice.

Liquid Ingenuity.
800-742-7246
rainforrent.com



Rain For Rent

CURVE: 01-0133-02-44

PUMP : DV-400ce-200

SUCTION
18"

DISCHARGE
16"

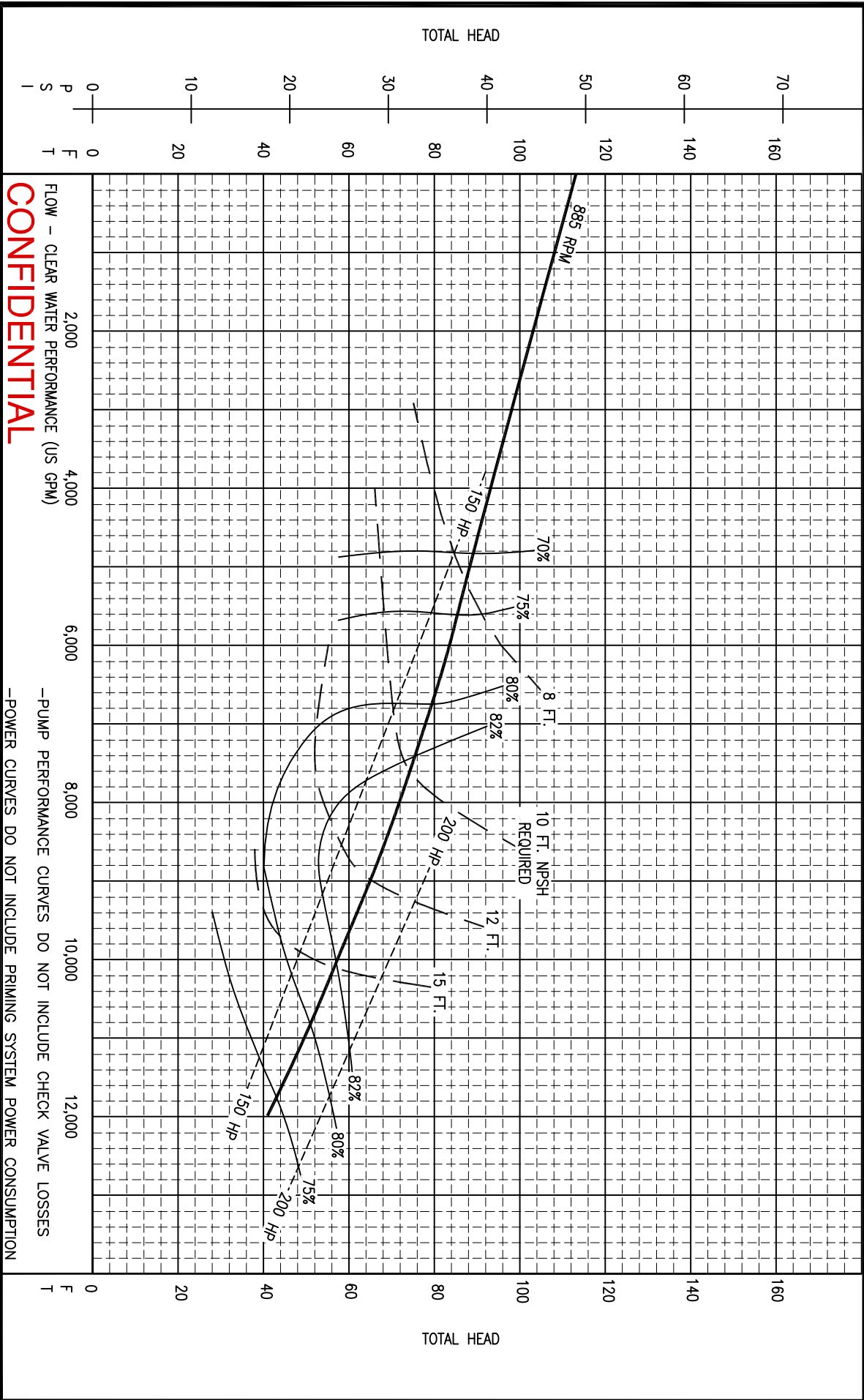
MAX. SPHERE
4.5"

IMPELLER
3 VANE

IMPELLER
22" X 16"

IMPELLER &
WEAR RINGS
CAST IRON

ALL INFORMATION CONTAINED IN OR DISCLOSED BY THIS DOCUMENT IS CONSIDERED CONFIDENTIAL AND PROPRIETARY BY RAIN FOR RENT. ALL DISCLOSURES OF DESIGN INFORMATION AND REPRODUCTION OF THIS DOCUMENT AND ALL SALES RIGHTS ARE EXCLUSIVELY RESERVED BY AND TO RAIN FOR RENT AND COMMUNICATION OF THIS INFORMATION TO OTHERS IS PROHIBITED WITHOUT THE PRIOR WRITTEN CONSENT OF RAIN FOR RENT



FLOW - CLEAR WATER PERFORMANCE (US GPM)

CONFIDENTIAL

-PUMP PERFORMANCE CURVES DO NOT INCLUDE CHECK VALVE LOSSES
-POWER CURVES DO NOT INCLUDE PRIMING SYSTEM POWER CONSUMPTION

T F 0