PRODUCT SPECIFICATION

CPU-B

Electric Centrifugal Pump Unit

PRODUCT DESCRIPTION

BlueFin's electric centrifugal pump units are designed for high volume flushing. The flushing unit is equipped with a 2 HP, 3 phase 480 volt Baldor motor, 2x2 self-priming centrifugal pump capable of 120 GPM's at a max pressure of 30 PSI. The unit is also equipped with a 2" #2 bag filter vessel with a max pressure rate of 300 PSI and can hold any 30" #2 bag filter. The CPU unit is run by an Allen Bradley VFD and is equipped with proper valves and gauges.

BENEFITS & APPLICATIONS

- Explosion proof enclosure with controls rated for Class I, Division 2
- Self-priming centrifugal 2x2 pump
- · Equipped with proper values and gauges
- Built for high volume flushing
- Equipped with a 2" #2 bag filter

GENERAL SPECIFICATIONS

Max Flow Rate120 GPMMax Operating Pressure30 PSIFiltration Vessel300 PSI PRM
Bag FiltersWeight1,700 LBSDimensions70.8"H x 82.8"L x 27.6"W

MOTOR SPECS

2 HP, 3 Phase 480v, 3460 RPM Baldor Motor

VARIABLE FREQUENCY DRIVE

Allen Bradley Class I, Division 2 Rated

PUMP SPECS

Gorman-Rupp Centrifugal 2x2 Pump



© 2024 BlueFin. All rights reserved. Sales of BlueFin products and services will be in accord solely with the terms and conditions contained in the contract between BlueFin and the customer.

www.bluefin.energy