

Submittal Data

| PROJECT: | Hurley Engineering Web Design Assist | UNIT TAG: | BP-1 | QUANTITY: | 1 |
|-----------------|--------------------------------------|------------------|--------------------------------|-----------|---|
| | | TYPE OF SERVICE: | Domestic Water | | |
| REPRESENTATIVE: | Hurley Engineering Company | SUBMITTED BY: | Devin Carle-Hurley Engineering | DATE: | |
| ENGINEER: | To Be Determined | APPROVED BY: | | DATE: | |
| CONTRACTOR: | To Be Determined | ORDER NO .: | 800-861-7122 | DATE: | |



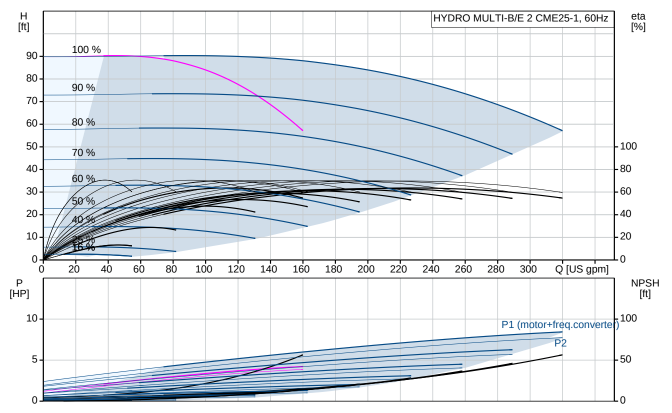
Product photo could vary from the actual product

Booster systems with frequency-controlled pumps

HYDRO MULTI-B/E 2 CME25-1

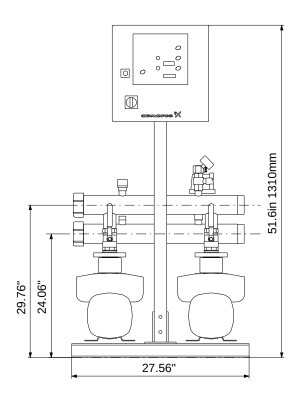


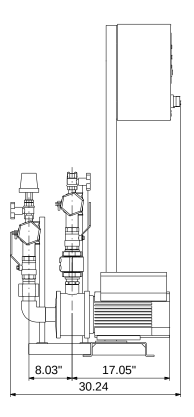
| Conditions of Service | | Pump Data | Motor Data | | |
|---|-------------------------------|---|---|-----------------------------------|--------------------|
| Flow: Head: Efficiency: Liquid: Temperature: NPSH required: Viscosity: Specific Gravity: | Water 68 °F ft 1.000 | Maximum operating pressure: Liquid temperature range: Pipe connection: Product number: | 145 psi 32 140 °F 4ANSI 99184382 | Rated voltage: Main frequency: | 460-480 V 60 Hz |



Submittal Data







Materials:

Pump: EN-GJL-200 Manifolds: EN/DIN 1.4571/ AISI 316 TI



Company name: Created by: Phone:

2

Count | Description

Date:

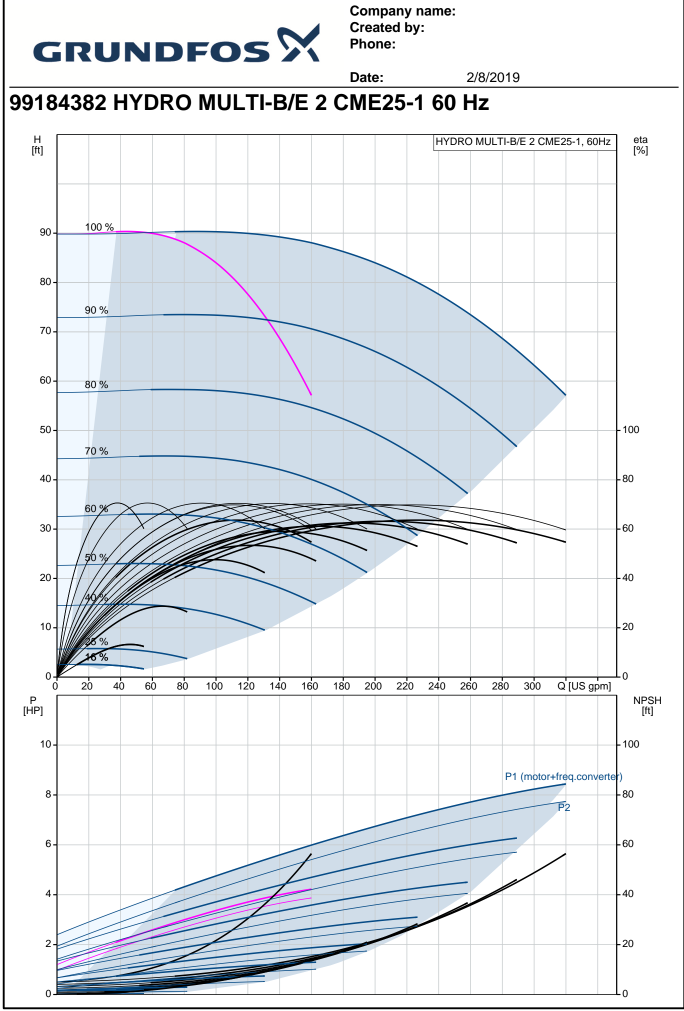
2/8/2019

1 HYDRO MULTI-B/E 2 CME25-1 Product photo could vary from the actual product Product No.: 99184382 Pressure booster system designed and manufactured by Grundfos. Delivered on a common base plate, completely assembled and tested before it leaves the factory and ready for connection of water and electricity. All pumps are Grundfos CME pumps with integrated frequency drives connected in parallel and operated in cascade. The booster maintains a constant pressure through continuous adjustment of speed of the pumps and starting and stopping the pumps to meet the required flow. The system consists of: -2 horizontal multistage pumps with integrated frequency converter, type CME25-1 -A suction and a discharge manifold in EN/DIN 1.4571/ AISI 316 TI -One non-return valve per pump placed on the discharge side as standard. -Two isolating valves and a clamp ring per pump for easy service and inspection of the pumps. -Pressure sensor and gauge. -CU323 Pump controller for controlling parallel coupled pumps in cascade. **Optional equipment:** -Redundant Primary Sensor -Water Shortage Protection -Non return valve on suction side. -Communication Modules for LON, BACnet, Modbus and GSM -Phase Failure monitoring -Beacon -Audible alarm -External transformer -High / Low Level alarm -System in operation indicating lamp -Alarm indicating lamp Accessories: -Level Switch 5 meter cable -Level Switch 10 meter cable -Extra documentation Functions and features of the CU323 Pump controller: -Constant pressure control -Automatic cascade control -Automatic alternation between pumps



Company name: Created by: Phone:

Date: 2/8/2019 Count Description -Stop function -High Pressure Protection -Sensor Fault Protection -Motor Protection -Standby pumps -Automatic Display Lock -External Start / Stop (potential free contacts) -Easy to use HMI with 2 displays for set-point and process value -2 digital outputs, -Auto / manual control of pumps -Optional bus communication -Optional Safe Tank filling sequence -Optional monitoring of inlet pressure by means of inlet sensor Technical data: Rated Flow: 232 US gpm Rated Head: 76.45 ft Liquid temperature: 0-140 °F Max Pressure 145 psi : Pump Material: EN-GJL-200 Shaft Seal: AQQE (SiC/SiC/EPDM) 460-480 V Mains Supply: Starting Method CME pump: electronically Power of CME pump: 5 HP Size of manifold connection: 4ANSI Net Weight: 483 lb Gross Weight: 706 lb



Printed from Grundfos Product Center [2018.09.002]



Company name: Created by: Phone:

| | | Date: | 2/8/2019 | | |
|--------------------------------------|----------------------------|------------------|---------------------|--------------------|------------|
| Description Value | | H [ft] | HYDRO MULTI-B/E | 2 CME25-1, 60Hz | eta [%] |
| General information: | | - | | | |
| Product name: | HYDRO MULTI-B/E 2 | 100.00 | | | |
| Floduct flame. | CME25-1 | 90 - 100 % | | | |
| Product No.: | 99184382 | | | | |
| EAN: | 5712608283352 | 80 - | | | |
| Technical: | | 90 % | | | |
| Rated flow: | 232 US gpm | 70 - | | | |
| Min flow system: | 26.4 US gpm | 60 - 80 % | | | |
| Rated head: | 76.45 ft | 00 78 | · ` | | |
| Head max: | 84.98 ft | 50 - | | | - 100 |
| Main pump name: | CME25-1 | 70 % | $ \longrightarrow $ | Y | |
| Main pump Number: | 99077776 | 40 - | | | - 80 |
| Number of pumps: | 2 | 69% | XXXX | - | |
| Model: | A | 30 - / / | | | - 60 |
| Materials: | | 50/0/ | | | |
| Pump: | EN-GJL-200 | 20 - | | | - 40 |
| Manifolds: | EN/DIN 1.4571/ AISI 316 TI | | | | - 20 |
| Installation: | | 10- | | | - 20 |
| Maximum operating pressure: | 145 psi | 0 | | | -0 |
| Pipe connection: | 4ANSI | 0 50 | 100 150 200 2 | 250 Q [US gpm] | |
| Liquid: | | * P [HP] | | | NPS [ft |
| Pumped liquid: | Water | 10 - | | | - 100 |
| Liquid temperature range: | 32 140 °F | _ | | P1 (motor+freq.cor | verter) |
| Liquid temperature during operation: | 68 °F | 8 - | | P2 | - 80 |
| Density: | 62.29 lb/ft ³ | 6 - | | - , | - 60 |
| Electrical data: | | | | _/ | 40 |
| Power (P2) main pump: | 5 HP | 4- | | | - 40 |
| Main frequency: | 60 Hz | 2 | | | - 20 |
| Rated voltage: | 3 x 460-480 V | | | | |
| Starting main: | electronically | 0 | | | - 0 |
| Rated current of system: | 12.2 A | | | | |
| Controls: | | | | | |
| Control type: | E | Γ | | Π | |
| Operation unit: | CU323-2 | | | | |
| Tank: | | | | | |
| Diaphragm tank: | No | | D annual second St | | |
| Others: | | | | | |
| Net weight: | 483 lb | | Ē | [] | |
| Gross weight: | 706 lb | | | | |
| Product range: | NAMREG | 29.76" 24.06" | 27.56° | | |