

Submittal Data

PROJECT:	Hydro MPC-CME Booster	UNIT TAG:		QUANTITY:	1
		TYPE OF SERVICE:	Domestic Water Booster		
REPRESENTATIVE:	Hurley engineering	SUBMITTED BY:	Devin Carle	DATE:	2/10/20
ENGINEER:	TBD	APPROVED BY:		DATE:	
CONTRACTOR:	TBD	ORDER NO.:		DATE:	



Product photo could vary from the actual product

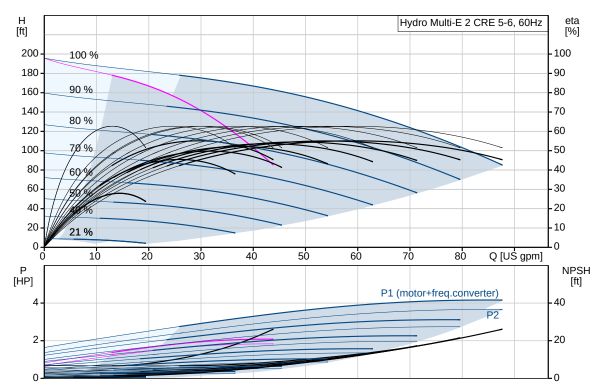
Hydro Multi-E 2 CRE 5-6

Energy efficient pressure boosting system for boosting of clean water. Available with 2-4 parallel connected frequency controlled pumps, integrated advanced controller and all necessary fittings.

Conditions	Conditions of Service		
Flow:			
Head:	<u></u>		
Efficiency:			
Liquid:	Water		
Temperature:	68 °F		
NPSH required:	ft		
Viscosity:			
Specific Gravity:	1.000		

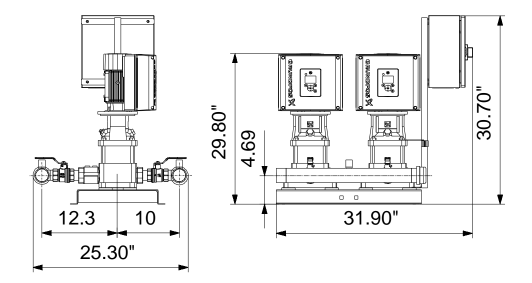
Pump Data	
Maximum operating pressure:	232.06 psi
Liquid temperature range:	32 140 °F
Product number:	On request

Motor Data			
Rated voltage:	208-230 V		
Main frequency:	60 Hz		





Submittal Data



Materials:

Pump housing: Cast iron
Manifolds: Stainless steel



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Hydro Multi-E 2 CRE 5-6



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Product No.: On request

A GRUNDFOS Hydro Multi-E booster set consists of 2 to 4 speed controlled CR pumps (CRE pumps).

Each CRE pump is equipped with an integrated variable frequency drive motor (MLE motor).

- Hydro Multi-E maintains constant pressure through continuous adjustment of the speed of the pumps.
- The system performance is adapted to the demand through cutting in/out the required number of pumps and through parallel control of the pumps in operation.
- Pump cascade control is based on first on first off to ensure equal pump wear.
- All pumps in operation will run at equal speed.

GRUNDFOS Hydro Multi-E booster sets are designed for pressure boosting of clean water in residential/commercial building, municipal, industrial, and irrigation applications.

The control of the Hydro Multi-E system is accomplished through Proportional-Integral control via a multi-pump controller card mounted in one of the MLE motors. The Hydro Multi-E system start/stop and set-point adjustment is possible through the use of two push buttons located on the MLE motor or with the R100 remote controller.

The system consists of these parts:

- Suction manifold and discharge manifold made of 316 stainless steel.
- Base frame made of 304 stainless steel.
- One non-return valve (check valve), and two isolating valves for each pump.
- Adapter with isolating valve for connection diaphragm tank.
- Pressure gauge on suction and discharge manifolds.
- Pressure transducer on discharge manifold.
- Dry-running protection is standard with use of differential pressure switch on suction manifold.
- A service disconnect switch located in a NEMA 3R enclosure is mounted to each pump for ease of service.
- Grundfos bus communication with optional gateway connections for LON, Modbus, Profibus, BACnet, GSM

When delivered, the GRUNDFOS Hydro Multi-E booster set is factory tested and ready for operation.

Diaphragm tank is available as an accessory.

Liquid:



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Pumped liquid: Water
Liquid temperature range: 32 .. 140 °F
Selected liquid temperature: 68 °F
Density: 62.29 lb/ft³

Materials:

Pump housing: Cast iron

Installation:

Maximum operating pressure: 232.06 psi Maximum permissible inlet pressure: 145.04 psi

Manifold inlet: 2" NPT Manifold outlet: 2" NPT

Electrical data:

Power (P2) main pump: 2 HP Main frequency: 60 Hz

Rated voltage: 1 x 208-230 V
Rated voltage main pump: 1 x 208 V
Rated current: 18.2 A
Start. method: electronically
Radio interference supression: IEC/CISPR 11-1B

Tank:

Diaphragm tank: No

Others:

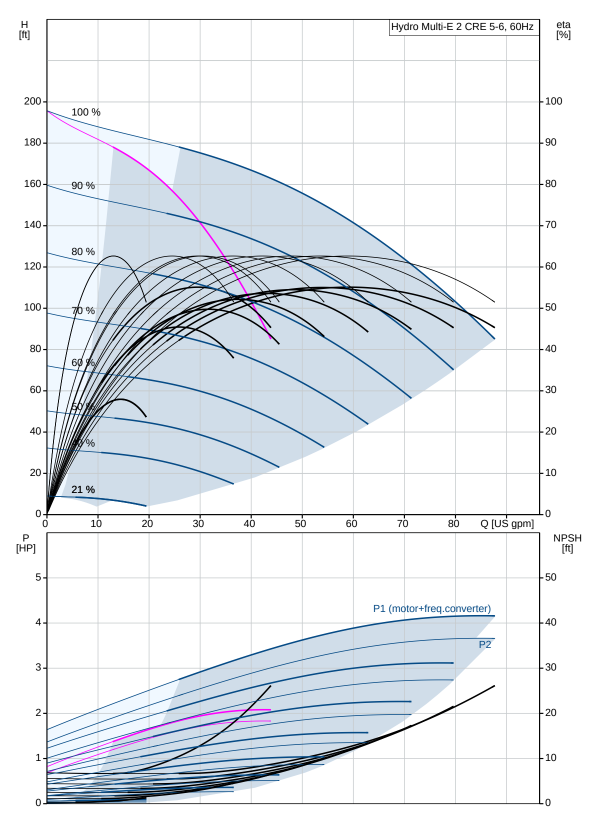
Net weight: 205 lb Gross weight: 297 lb Shipping volume: 33.9 ft³



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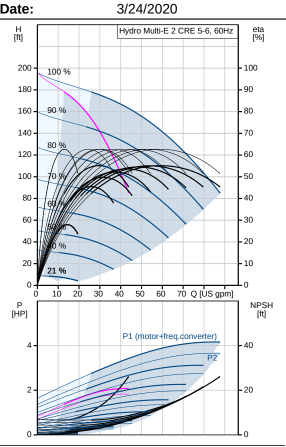


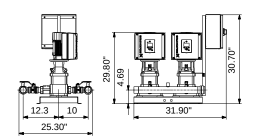


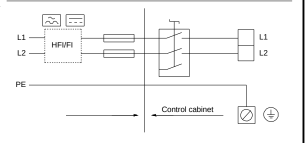
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Description	Value		
General information:			
Product name:	Hydro Multi-E 2 CRE 5-6		
Product No.:	On request		
EAN:	On request		
	On request		
Technical:			
Min flow system:	0 US gpm		
Max flow system:	88.1 US gpm		
Maximum head:	209 ft		
Pump name:	CRE5-6		
Number of pumps:	2		
Materials:			
Pump housing:	Cast iron		
Manifolds:	Stainless steel		
Installation:			
Maximum operating pressure:	232.06 psi		
Maximum permissible inlet pressure:	145.04 psi		
Manifold inlet:	2" NPT		
Manifold outlet:	2" NPT		
Liquid:			
Pumped liquid:	Water		
Liquid temperature range:	32 140 °F		
Selected liquid temperature:	68 °F		
Density:	62.29 lb/ft ³		
Electrical data:			
Power (P2) main pump:	2 HP		
Main frequency:	60 Hz		
Rated voltage:	1 x 208-230 V		
Rated voltage main pump:	1 x 208 V		
Rated current:	18.2 A		
Start. method:	electronically		
Radio interference supression:	IEC/CISPR 11-1B		
Tank:			
Diaphragm tank:	No		
Others:			
Net weight:	205 lb		
Gross weight:	297 lb		
Shipping volume:	33.9 ft ³		
Sales region:	Namreg		
Product range:	NAMREG		





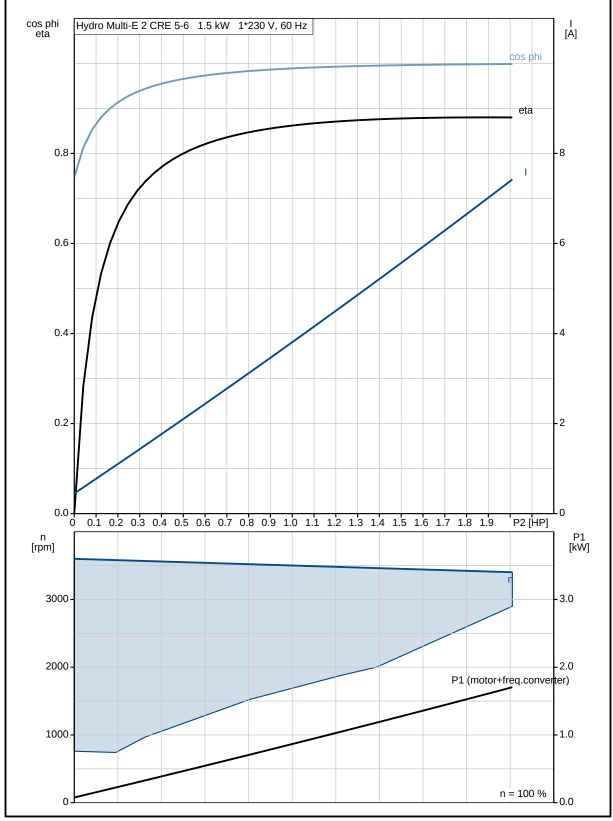




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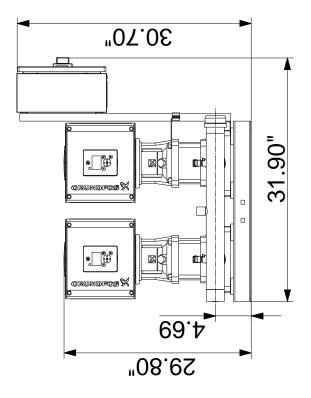


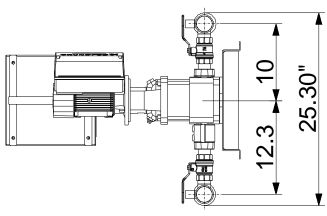


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On request Hydro Multi-E 2 CRE 5-6 60 Hz





Note! All units are in [in] unless otherwise stated. Disclaimer: This simplified dimensional drawing does not show all details.



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