Submittal Data

PROJECT:	UNIT TAG:	QUANTITY:
	TYPE OF SERVICE:	
REPRESENTATIVE:	SUBMITTED BY:	DATE:
ENGINEER:	APPROVED BY:	DATE:
CONTRACTOR:	ORDER NO.:	DATE:



Hydro Multi-E 3 CRE 15-5 UL A-A-A-U-A

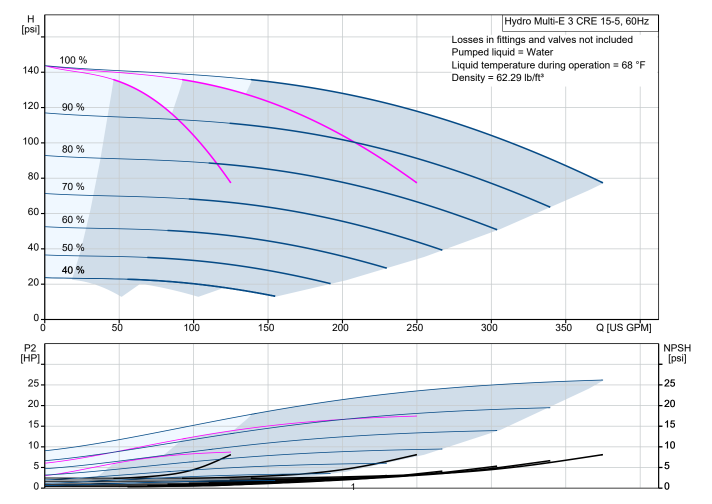
Compact pump system with energy efficient integrated VFD/ECM motors with one motor having graphical interface controller for control of pump system. Available with 2-3 parallel connected pumps, single point power connection, and dual master motors for complete pump system control redundancy.

Note! Product picture may differ from actual product

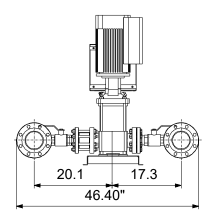
Conditions of Service		
Efficiency:	%	
Liquid:	Water	
Temperature:	68 °F	
NPSH required:	psi	
Specific Gravity:	1.000	
Liquid:	Water 68 °F psi	

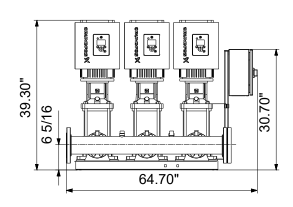
Pump Data	
Maximum operating pressure:	232.06 psi
Liquid temperature range:	41 179.6 °F
Maximum ambient temperature:	104 °F
Product number:	99334054

Motor Data	a
Mains frequency:	60 Hz



Submittal Data





Materials:

Pump housing: Cast iron



Date: 20/08/2025

Project:

Reference Number:

Client: Client Number:

Contact:

Qty. | Description

Hydro Multi-E 3 CRE 15-5 UL A-A-A-U-A



Note! Product picture may differ from actual product

Product No.: 99334054

A Grundfos Hydro Multi-E booster set consists of two to three variable-speed 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 pump speed.
- The system performance is adjusted to the demand by starting and stopping 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 and commercial buildings, municipal, industrial and irrigation applications.

All motors are capable of system control and two outlet sensors are mounted on the outlet manifold as a standard. This allows 100 % system control redundancy.

The system consists of these parts:

- single-point power connection: Disconnect panel with individual pump disconnector inside panel -advanced control interface: System controller installed in one pump
 - Inlet and outlet manifolds are made of 316 stainless steel.
 - Base frame is made of 304 stainless steel.
 - One non-return valve (check valve) and two isolating valves for each pump.
 - adapter with isolating valve for connection of diaphragm tank
 - pressure gauge on inlet and outlet manifolds
 - pressure transducer on outlet manifold
 - dry-running protection is standard with use of differential pressure switch on inlet manifold
 - 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.

Controls:

Dry running protection: Pressure switch

Liquid:

Pumped liquid: Water

Liquid temperature range: 41 .. 179.6 °F

Selected liquid temperature: 68 °F
Density: 62.29 lb/ft³



Date: 20/08/2025

Project: Client:

Reference Number: Client Number: Contact:

Qty. | Description

Technical:

271 US GPM Rated flow: Rated head: 110.2 psi Main pump type: CRE 15-5

Materials:

Pump housing: Cast iron Manifold: Stainless steel

Installation:

Maximum ambient temperature: 104 °F Maximum operating pressure: 232.06 psi Maximum permissible inlet pressure: 145.04 psi

Manifold inlet: 4" ANSI Manifold outlet: 4" ANSI

Electrical data:

Power (P2) main pump: 10 HP Mains frequency: 60 Hz Rated voltage: 3 x 460 V Rated current: 34.8 A

Method of start: Ε

Radio interference supression: IEC/CISPR 11-1B

Number of phases of main pump: 3

Tank:

Diaphragm tank: No

Others:

878 lb Net weight: Gross weight: 1160 lb Shipping volume: 158 ft³ Country of origin: US

Custom tariff no .: 8413.70.2040



Company name: Created by:

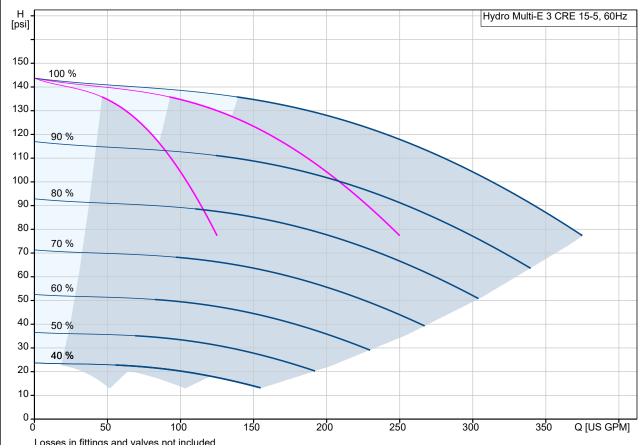
Phone:

20/08/2025 Date:

Project: Client:

Reference Number: Client Number: Contact:

99334054 Hydro Multi-E 3 CRE 15-5 UL A-A-A-U-A 60 Hz

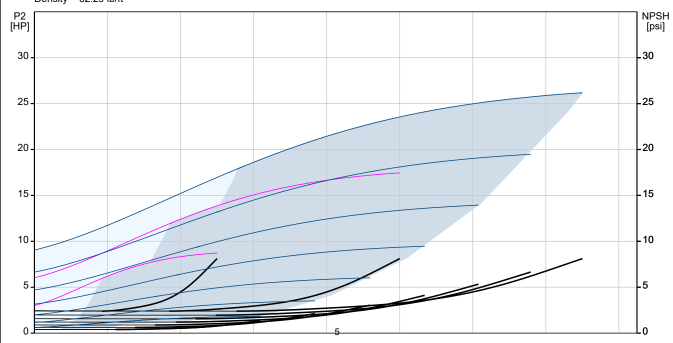


Losses in fittings and valves not included

Pumped liquid = Water

Liquid temperature during operation = 68 °F

Density = 62.29 lb/ft3





20/08/2025 Date:

Project:

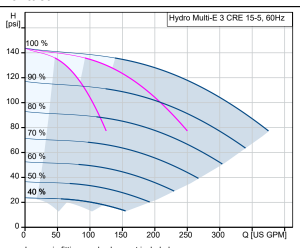
Reference Number:

Client:

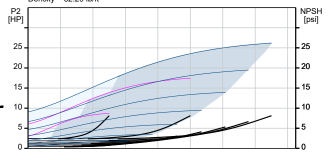
Client Number: Contact:

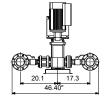
Description	Value
General information:	30.00
Product name:	Hydro Multi-E 3 CRE 15-5 UL A-A-A-U-A
Product No:	99334054
EAN number:	5712609651136
Technical:	
Rated flow:	271 US GPM
Min flow system:	0 US GPM
Max flow system:	361 US GPM
Rated head:	110.2 psi
Maximum head:	143.3 psi
Number of pumps:	3
Main pump type:	CRE 15-5
Materials:	
Pump housing:	Cast iron
Manifold:	Stainless steel
Installation:	
Maximum ambient temperature:	104 °F
Maximum operating pressure:	232.06 psi
Maximum permissible inlet pressure:	145.04 psi
Manifold inlet:	4" ANSI
Manifold outlet:	4" ANSI
Liquid:	
Pumped liquid:	Water
Liquid temperature range:	41 179.6 °F
Selected liquid temperature:	68 °F
Density:	62.29 lb/ft³
Electrical data:	
Power (P2) main pump:	10 HP
Mains frequency:	60 Hz
Rated voltage:	3 x 460 V
Rated current:	34.8 A
Method of start:	E
Radio interference supression:	IEC/CISPR 11-1B
Number of phases of main pump:	3

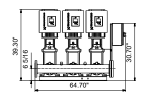
Maximum ambient temperature.	
Maximum operating pressure:	232.06 psi
Maximum permissible inlet pressure:	145.04 psi
Manifold inlet:	4" ANSI
Manifold outlet:	4" ANSI
Liquid:	
Pumped liquid:	Water
Liquid temperature range:	41 179.6 °F
Selected liquid temperature:	68 °F
Density:	62.29 lb/ft ³
Electrical data:	
Power (P2) main pump:	10 HP
Mains frequency:	60 Hz
Rated voltage:	3 x 460 V
Rated current:	34.8 A
Method of start:	E
Radio interference supression:	IEC/CISPR 11-1B
rtadio interiore oupreceioni	ILO/OIOI IX II IB
Number of phases of main pump:	3
· ·	
Number of phases of main pump:	
Number of phases of main pump: Controls:	3
Number of phases of main pump: Controls: Dry running protection:	3
Number of phases of main pump: Controls: Dry running protection: Tank:	Pressure switch
Number of phases of main pump: Controls: Dry running protection: Tank: Diaphragm tank:	Pressure switch
Number of phases of main pump: Controls: Dry running protection: Tank: Diaphragm tank: Others:	Pressure switch
Number of phases of main pump: Controls: Dry running protection: Tank: Diaphragm tank: Others: Net weight:	Pressure switch No 878 lb
Number of phases of main pump: Controls: Dry running protection: Tank: Diaphragm tank: Others: Net weight: Gross weight:	Pressure switch No 878 lb 1160 lb
Number of phases of main pump: Controls: Dry running protection: Tank: Diaphragm tank: Others: Net weight: Gross weight: Shipping volume:	Pressure switch No 878 lb 1160 lb 158 ft³
Number of phases of main pump: Controls: Dry running protection: Tank: Diaphragm tank: Others: Net weight: Gross weight: Shipping volume: Sales region:	Pressure switch No 878 lb 1160 lb 158 ft³ Namreg

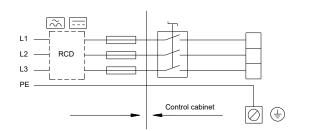


Losses in fittings and valves not included Pumped liquid = Water Liquid temperature during operation = 68 °F Density = 62.29 lb/ft³









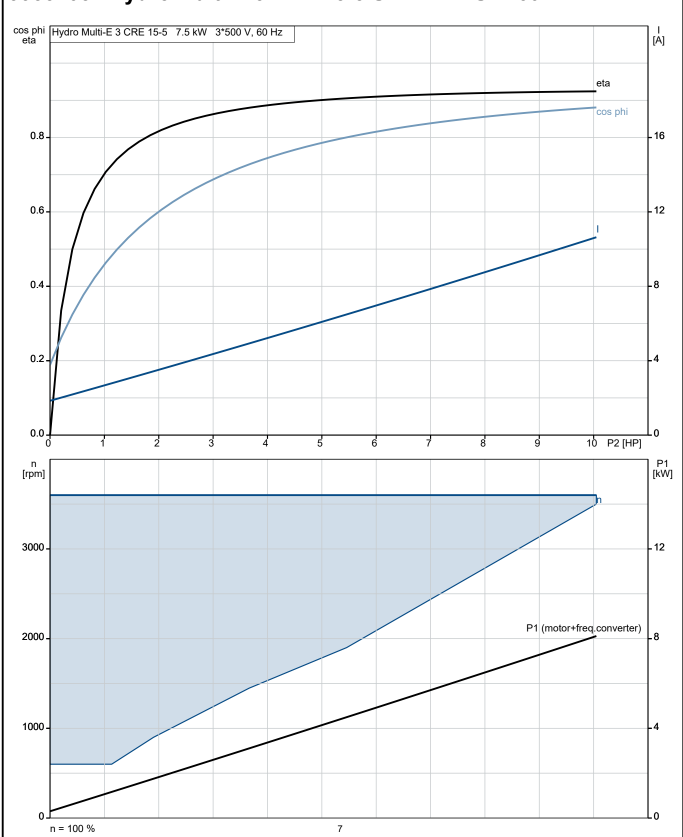


Date: 20/08/2025

Project: Client:

Reference Number: Client Number: Contact:

99334054 Hydro Multi-E 3 CRE 15-5 UL A-A-A-U-A 60 Hz





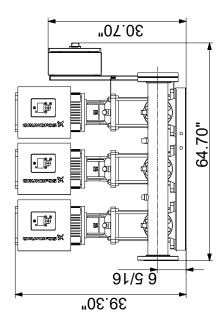
Client:

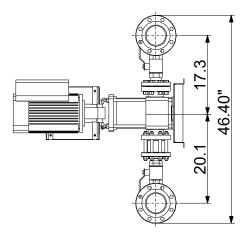
Date: 20/08/2025

Project:

Reference Number: Client Number: Contact:

99334054 Hydro Multi-E 3 CRE 15-5 UL A-A-A-U-A 60 Hz





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



Company name: Created by:

Phone:

20/08/2025

Project:

Client:

Date:

Reference Number: Client Number:

Contact:

99334054 Hydro Multi-E 3 CRE 15-5 UL A-A-A-U-A 60 Hz

