GRUNDFOS

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:	

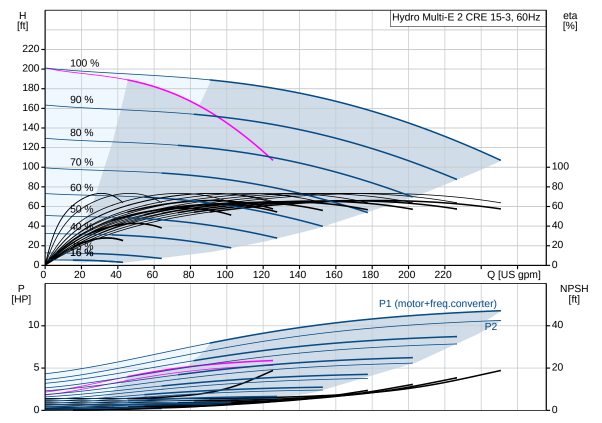


Product photo could vary from the actual product

Hydro Multi-E 2 CRE 15-3

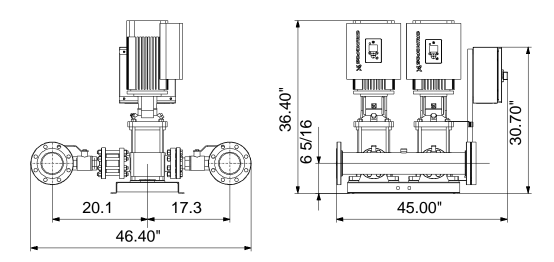
Energy efficient pressure boosting system for boosting of clean water. Available with 2-4 parallel connected frequency controlled pumps, integrated advanced controller and all necessary fittings.

Conditions of Service		Pump Data		Motor Data	
Flow: Head: Efficiency:		Maximum operating pressure: Liquid temperature range: Product number:	232.06 psi 32 176 °F 99445638	Rated voltage: Main frequency:	208-230 V 60 Hz
Liquid:	Water				
Temperature:	68 °F				
NPSH required:	ft				
Viscosity: Specific Gravity:	1.000				



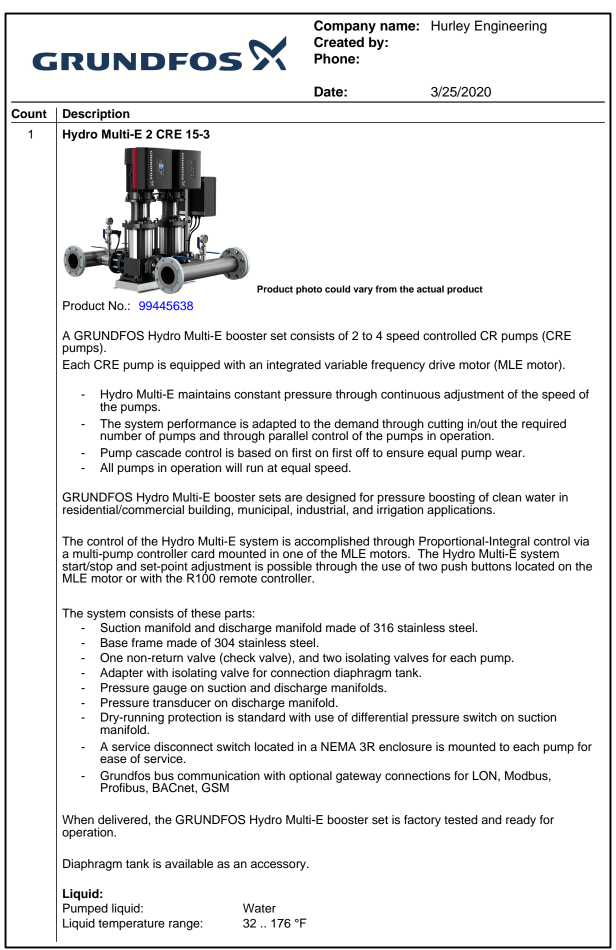


Submittal Data



Materials:

Pump housing: Cast iron Manifolds: Stainless steel

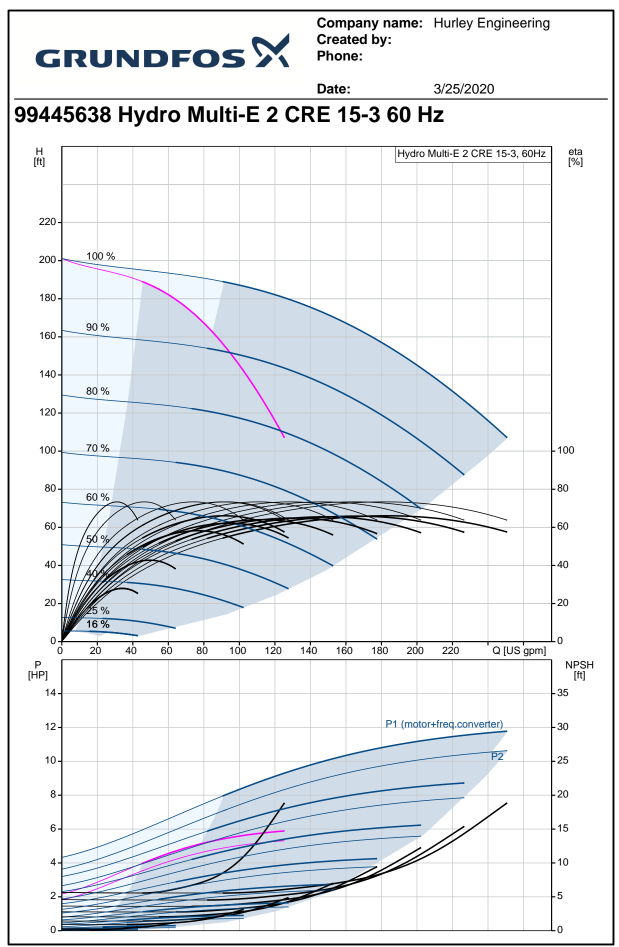


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Company name: Hurley Engineering Created by: Phone:

		Date:	3/25/2020
ount	Description		
	Selected liquid temperature:	68 °F	
	Density:	62.29 lb/ft ³	
	Materials:		
	Pump housing:	Cast iron	
	Installation:		
	Maximum operating pressure:	232.06 psi	
	Maximum permissible inlet pres	sure: 145.04 psi	
	Manifold inlet:	4" ANSI	
	Manifold outlet:	4" ANSI	
	Electrical data: Power (P2) main pump:	7.5 HP	
	Main frequency:	60 Hz	
	Rated voltage:	3 x 208-230 V	
	Rated voltage main pump:	3 x 230 V	
	Rated current:	40 A	
	Start. method:	electronically	
	Radio interference supression:		
	Tank:		
	Diaphragm tank:	No	
	Others:		
	Net weight:	625 lb	
	Gross weight:	909 lb	
	Shipping volume:	158 ft ³	

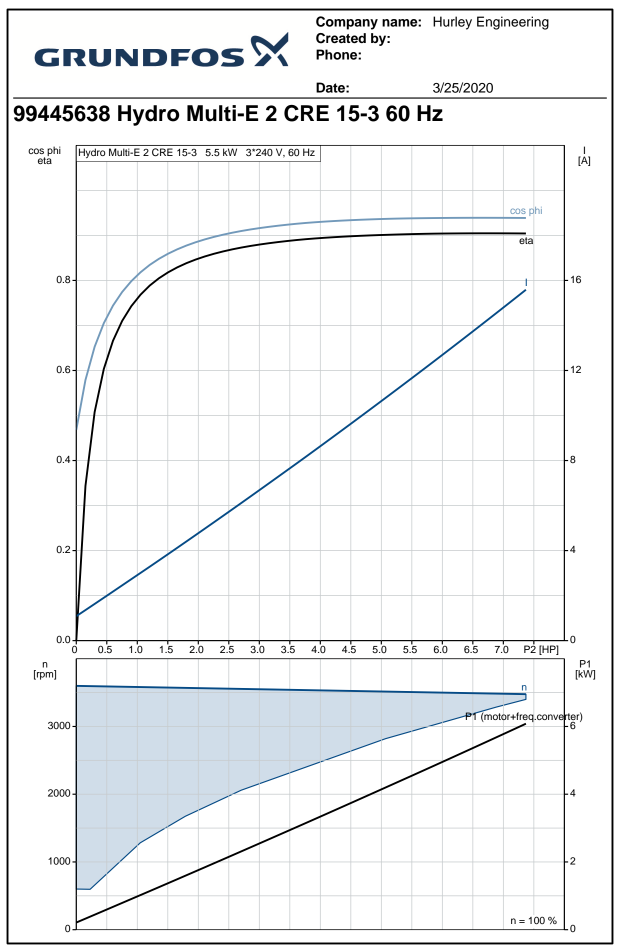


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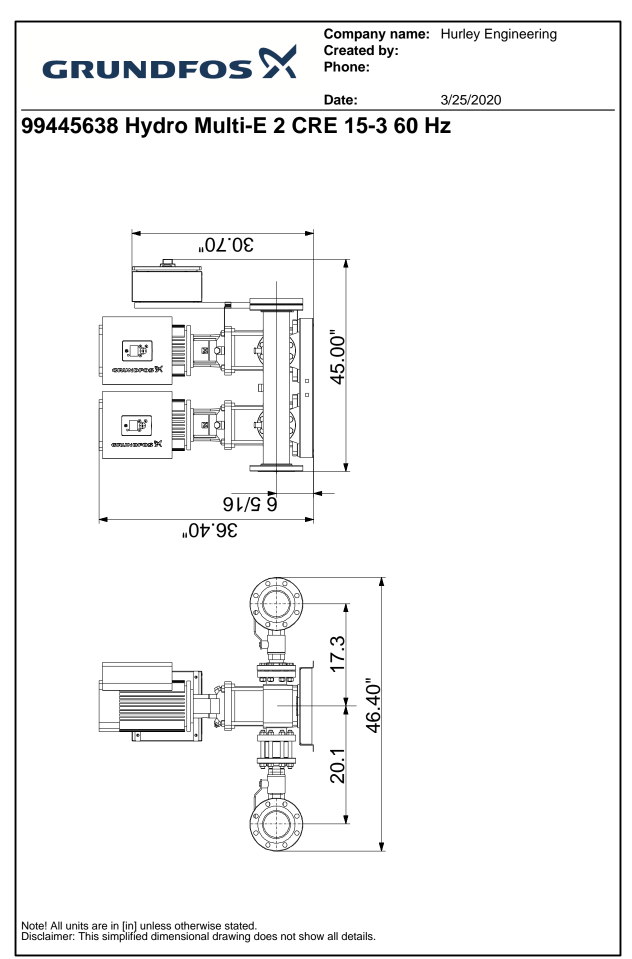


Company name: Hurley Engineering Created by: Phone:

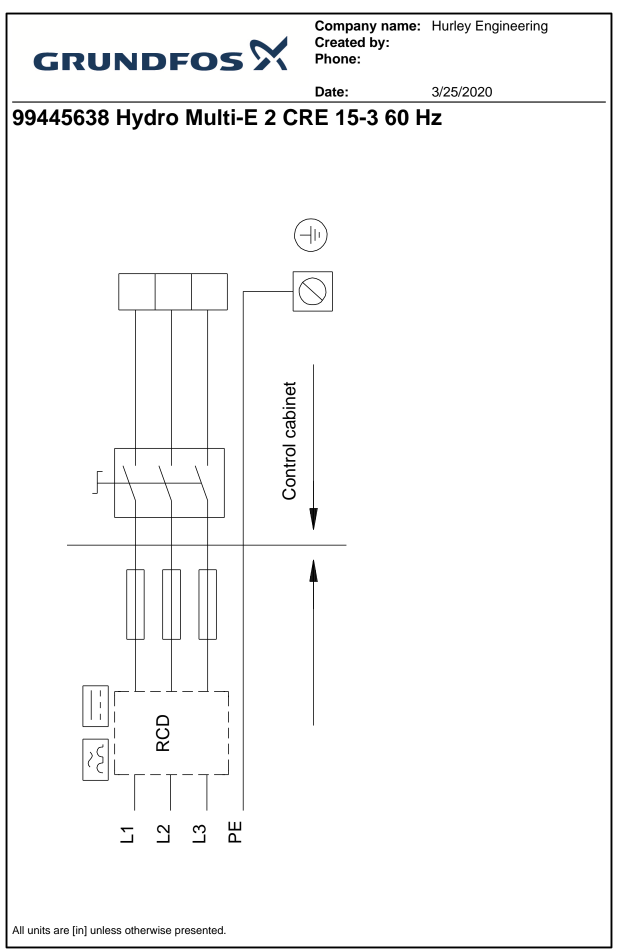
DescriptionValueGeneral information:Product name:Hydro Multi-E 2 CRE 15-3Product No.:99445638EAN:571382924691157138292469115713829246911Technical:Min flow system:0 US gpmMaximum head:201.1 ftPump name:CRE15-3Number of pumps:2Materials:Pump housing:Cast ironManifolds:Stainless steelInstallation:322.06 psiMaximum permissible inletNew year of pumpsic pressure:232.06 psiP				
General information:Product name:Hydro Multi-E 2 CRE 15-3Product No.:99445638EAN:5713829246911Technical:5713829246911Min flow system:0 US gpm Maximum head:201.1 ft100 %Pump name:CRE15-3Number of pumps:2Matridus:Stainless steelInstallation:0Maximum operating pressure:232.06 psiMaximum operating pressure:232.06 psiMaximum operating pressure:232.06 psiMainfold outlet:4" ANSILiquid:WaterLiquid:WaterLiquid temperature:68 °FDensity:62.29 lb/ft°Power (P2) main pump:7.5 HPMain frequency:60 HzRated voltage:3 x 230 VRated voltag	Value	H [ft]	Hydro Multi-E 2 CRE 15-3, 60Hz	eta [%]
Product name:Hydro Multi-E 2 CRE 15-3Product No.:99445638EAN:5713829246911Technical:5713829246911Max flow system:0 US gpmMax flow system:242 US gpmMaximum head:201.1 ftPump name:CRE15-3Number of pumps:2Materials:Pump hump:Pump huming:Cast ironManifold:Stainless steelInstallation:145.04 psiManifold outlet:4" ANSILiquid:Pumped liquid:Pumped liquid:WaterLiquid:Pumped liquid:Liquid:20.1.176 °FSelected liquid temperature:68 °FDensity:62.29 lb/ft³Electrical data:Pomey dowlarge:Power (P2) main pump:7.5 HPMain frequency:60 HzRated voltage:3 x 208-230 VRated voltage:625 lbGross weight:090 lbShipping volume:158 lt³		-		1
Product No.: 99445638 EAN: 5713829246911 Technical: 5713829246911 Technical: 0 US gpm Max flow system: 242 US gpm Maximum head: 201.1 ft Pump name: CRE 15-3 Number of pumps: 2 Materials: Pump housing: Cast iron Materials: Pump housing: Cast iron Materials: Materials: Materials: Stainless steel Installation: 145.04 psi Maximum permissible inlet 145.04 psi Maxifold outlet: 4" ANSI Manifold outlet: 40 A State dvoltage: 3 x 208-230 V Rated voltage: 3 x 208-230 V Rate		100.00	,	_
EAN: 5/13829246911 5713829246911 Technical: Min flow system: 0 US gpm Max flow system: 242 US gpm Maximum head: 201.1 ft Pump name: CRE15-3 Number of pumps: 2 Materials: Pump housing: Cast iron Manifolds: Stainless steel Installation: Maximum operating pressure: 232.06 psi Maximum operating pressure: 232.06 psi Maximum operating pressure: 232.06 psi Maximum operating pressure: 145.04 psi Panifold outlet: 4" ANSI Manifold outlet: 4" ANSI Electrical data: Power (P2) main pump: 7.5 HP Main frequency: 60 Hz Rated voltage: 3 x 208-230 V Rated voltage: 4 4 4 4 4 4 4 A Start. method: electronically Rate voltage: 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	99445638	200-		
5713829246911Technical:Win flow system:0 US gpmMax flow system:242 US gpmMaximum head:201.1 ftPump name:CRE15-3Number of pumps:2Materials:Pump housing:Cast ironManifolds:Stainless steelInstallation:Maximum operating pressure:232.06 psiMaximum operating pressure:232.06 psiManifold outlet:4" ANSIManifold outlet:4" ANSILiquid temperature range:32 176 °FSelected liquid temperature:68 °FDensity:62.29 lb/ft³Electrical data:Power (P2) main pump:7.5 HPMain frequency:60 HzRated outlage:3 x 208-230 VRated outlage:90 9 lbShipping volume:158 ft³				
Technical:Win flow system:0 US gpmMax flow system:242 US gpmMaximum head:201.1 ftPump name:CRE15-3Number of pumps:2Materials:—Pump housing:Cast ironMainfolds:Stainless steelInstallation:Maximum operating pressure:Maximum operating pressure:232.06 psiMaximum operating pressure:232.06 psiMaximum operating pressure:145.04 psiManifold outlet:4" ANSIManifold outlet:4" ANSILiquid temperature range:32176 °FSelected liquid temperature:68 °FDensity:62.29 lb/ft³Electrical data:—Power (P2) main pump:7.5 HPMain frequency:60 HzRated voltage:3 x 208-230 VRated voltage:0Tank:NoDiaphragm tank:NoOthers:99 IbNet weight:625 IbGross weight:909 IbShipping volume:158 ft³		160 - 90 %		
Min flow system: 0 US gpm Max flow system: 242 US gpm Maximum head: 201.1 ft Pump name: CRE 15-3 Number of pumps: 2 Materials: Pump housing: Cast iron Manifolds: Stainless steel Installation: Maximum operating pressure: 232.06 psi Maximum operating pressure: 232.06 psi Maximum operating pressure: 232.06 psi Maximum operating pressure: 232.06 psi Maximum operating pressure: 232.06 psi Maxifold outlet: 4" ANSI Manifold inlet: 4" ANSI Manifold outlet: 4" ANSI Liquid: Pumped liquid: Water Liquid temperature range: 32 176 °F Selected liquid temperature: 68 °F Density: 62.29 lb/tra ³ Electrical data: Power (P2) main pump: 7.5 HP Main frequency: 60 Hz Rated voltage: 3 × 230 V Rated voltage: 1 S × 230 V Rated voltage: 1		140		
Max flow system: 242 US gpm Maximum head: 201.1 ft Pump name: CRE 15-3 Materials: Pump housing: Cast iron Manifolds: Stainless steel Installation: Maximum perraissible inlet pressure: 145.04 psi Manifold outlet: 4" ANSI Manifold outlet: 4" ANSI Manifold outlet: 4" ANSI Manifold outlet: 4" ANSI Manifold outlet: 4" ANSI Liquid temperature range: 32 176 °F Selected liquid temperature: 68 °F Density: 62.29 lb/ft ³ Electrical data: Power (P2) main pump: 7.5 HP Main frequency: 60 Hz Rated voltage main pump: 3 x 230 V Rated voltage main pump: 5 X 230 V Rated voltage main pump: 5 X 230 V Rated voltage main pump: 7 X 5 HP No Diaphragm tank: No Others: Net weight: 625 lb Gross weight: 909 lb Shipping volume: 158 ft ³	0 US gpm	80 %		1
Maximum head:201.1 ftPump name:CRE15-3Number of pumps:2Materials:Pump housing:Pump housing:Cast ironManifolds:Stainless steelInstallation:Maximum perating pressure:Maximum perating pressure:232.06 psiMaximum permissible inlet145.04 psiPumped liquid:4* ANSILiquidWaterLiquid temperature range:32176 °FSelected liquid temperature:68 °FDensity:62.29 lb/ft³Electrical data:Power (P2) main pump:7.5 HPMated voltage:3 x 208-230 VRated voltage:3 x 208-230 VRated voltage:3 x 208-230 VRated voltage:3 x 200 VRated voltage:90 bDiaphragm tank:NoOthers:NoNet weight:625 lbGross weight:909 lbShipping volume:158 ft³		120 -		
Pump name:CRE 15-3Number of pumps:2Materials:Pump housing:Pump housing:Cast ironManifolds:Stainless steelInstallation:Maximum operating pressure:Maximum operating pressure:232.06 psiMaximum permissible inlet145.04 psiManifold outlet:4" ANSILiquid:WaterLiquid:WaterLiquid temperature range:32176 °FSelected liquid temperature:68 °FDensity:62.29 lb/ft³Electrical data:Power (P2) main pump:7.5 HPMain frequency:60 HzRated voltage:3 x 208-230 VRated voltage:3 x 208 VRated voltage:9 0 bTank:NoDiaphragm tank:NoOthers:90 lbNet weight:625 lbGross weight:909 lbShipping volume:158 ft³		100 - 70 %		100
Number of pumps:2Materials:Pump housing:Cast ironManifolds:Stainless steelInstallation:Maximum operating pressure:232.06 psiMaximum permissible inlet145.04 psiManifold inlet:4" ANSIManifold outlet:4" ANSILiquid:Pumped liquid:WaterLiquid temperature range:32 176 °FSelected liquid temperature:68 °FDensity:62.29 lb/ft³Electrical data:Power (P2) main pump:7.5 HPMain frequency:60 HzRated voltage:3 x 208-230 VRated voltage:3 x 208-230 VRated voltage:3 x 208 VRated voltage:90 IbDiaphragm tank:NoOthers:90 IbNet weight:625 IbGross weight:909 IbShipping volume:15		80		00
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Pump housing:Cast ironManifolds:Stainless steelInstallation: (232.06 psi) Maximum perating pressure:232.06 psiMaximum permissible inlet145.04 psiManifold inlet:4" ANSIManifold outlet:4" ANSILiquid:"Pumped liquid:WaterLiquid temperature range:32 176 °FSelected liquid temperature:68 °FDensity:62.29 lb/tt³Electrical data:Power (P2) main pump:7.5 HPMated voltage:3 x 208-230 VRated voltage:3 x 208-230 VRated voltage:3 x 200 VRated voltage:3 x 200 VRated voltage:3 x 200 VRated voltage:1EC/CISPR 11-1BTank:Diaphragm tank:Diaphragm tank:NoOthers:Net weight:Met weight:625 lbGross weight:909 lbShipping volume:158 ft³		60 - 50 %		60
Manifolds:Stainless steelInstallation:Maximum operating pressure:232.06 psiMaximum permissible inlet145.04 psiManifold inlet:4" ANSIManifold outlet:4" ANSILiquid:WaterLiquid temperature range:32 176 °FSelected liquid temperature:68 °FDensity:62.29 lb/ft³Electrical data:Power (P2) main pump:7.5 HPMated voltage:3 x 208-230 VRated voltage:3 x 208-230 VRated voltage:3 x 200 VRated voltage:3 x 200 VRated voltage:3 x 200 VRated corrent:40 AStart. method:electronicallyRatio interference supression:IEC/CISPR 11-1BTank:Diaphragm tank:Diaphragm tank:NoOthers:625 lbNet weight:625 lbGross weight:909 lbShipping volume:158 ft³	Cast iron	40 -		- 40
Installation:Maximum operating pressure:232.06 psiMaximum permissible inlet145.04 psiManifold inlet:4" ANSIManifold outlet:4" ANSILiquid:Pumped liquid:Pumped liquid:WaterLiquid temperature range:32 176 °FSelected liquid temperature:68 °FDensity:62.29 lb/ft³Electrical data:Power (P2) main pump:7.5 HPMain frequency:60 HzRated voltage:3 x 208-230 VRated voltage:16C/CISPR 11-1BTank:Diaphragm tank:Diaphragm tank:NoOthers:NeNet weight:625 lbGross weight:909 lbShipping volume:158 ft³		20		20
Maximum operating pressure: 232.06 psi Maximum permissible inlet 145.04 psi Manifold inlet: 4* ANSI Manifold outlet: 4* ANSI Liquid: Pumped liquid: Water Liquid temperature range: 32 176 °F Selected liquid temperature: 68 °F Density: 62.29 lb/ft ³ Electrical data: Power (P2) main pump: 7.5 HP Main frequency: 60 Hz Rated voltage main pump: 3 x 230 V Rated voltage: 3 x 208-230 V Rated voltage main pump: 3 x 230 V Rated voltage main pump: 3 x 230 V Rated current: 40 A Start. method: electronically Radio interference supression: IEC/CISPR 11-1B Tank: Diaphragm tank: No Others: Net weight: 625 lb Gross weight: 909 lb Shipping volume: 158 ft ³		16 %		
Maximum permissible inlet 145.04 psi Manifold inlet: 4" ANSI Manifold outlet: 4" ANSI Liquid: Pumped liquid: Water Liquid temperature range: 32 176 °F Selected liquid temperature: 68 °F Density: 62.29 lb/ft ³ Electrical data: Power (P2) main pump: 7.5 HP Main frequency: 60 Hz Rated voltage: 3 x 208-230 V Rated voltage: 3 x 208-230 V Rated voltage: 3 x 208-230 V Rated voltage main pump: 3 x 230 V Rated current: 40 A Start. method: electronically Radio interference supression: IEC/CISPR 11-1B Tank: Diaphragm tank: No Others: Net weight: 625 lb Gross weight: 909 lb Shipping volume: 158 ft ³	232.06 psi		50 100 150 O[US gpm]	L 0
Manifold inlet: 4" ANSI Manifold outlet: 4" ANSI Manifold outlet: 4" ANSI Liquid: Pumped liquid: Water Liquid temperature range: 32 176 °F Selected liquid temperature: 68 °F Density: 62.29 lb/ft ³ Electrical data: Power (P2) main pump: 7.5 HP Main frequency: 60 Hz Rated voltage: 3 x 208-230 V Rated voltage: 3 x 208-230 V Rated voltage: 3 x 208-230 V Rated current: 40 A Start. method: electronically Radio interference supression: IEC/CISPR 11-1B Tank: Diaphragm tank: No Others: Net weight: 625 lb Gross weight: 909 lb Shipping volume: 158 ft ³		Р		NPS [ft]
Manifold outlet: 4" ANSI Liquid: Pumped liquid: Water Liquid temperature range: 32 176 °F Selected liquid temperature: 68 °F Density: 62.29 lb/ft ³ Electrical data: Power (P2) main pump: 7.5 HP Main frequency: 60 Hz Rated voltage: 3 x 208-230 V Rated current: 40 A Start. method: electronically Radio interference supression: IEC/CISPR 11-1B Tank: Diaphragm tank: No Others: Net weight: 625 lb Gross weight: 909 lb Shipping volume: 158 ft ³	4" ANSI	-	F (motor+treq.converter)	1
Liquid:Pumped liquid:WaterLiquid temperature range: $32 176 {}^\circ F$ Selected liquid temperature: $68 {}^\circ F$ Density: $62.29 lb/ft^3$ Electrical data:Power (P2) main pump: $7.5 HP$ Main frequency: $60 Hz$ Rated voltage: $3 \times 208-230 V$ Rated voltage main pump: $3 \times 230 V$ Rated voltage main pump: $3 \times 230 V$ Rated current: $40 A$ Start. method:electronicallyRadio interference supression:IEC/CISPR 11-1BTank:Diaphragm tank:Diaphragm tank:NoOthers:NoNet weight: $625 lb$ Gross weight: $909 lb$ Shipping volume: $158 ft^3$	-	10-	P2	40
Pumped liquid:WaterLiquid temperature range: $32 176 ^{\circ}F$ Selected liquid temperature: $68 ^{\circ}F$ Density: $62.29 lb/ft^3$ Electrical data: $60 Hz$ Power (P2) main pump: $7.5 HP$ Main frequency: $60 Hz$ Rated voltage: $3 \times 208-230 V$ Rated voltage main pump: $3 \times 230 V$ Rated current: $40 A$ Start. method:electronicallyRadio interference supression:IEC/CISPR 11-1BTank:Diaphragm tank:Diaphragm tank:NoOthers:NoNet weight: $625 lb$ Gross weight: $909 lb$ Shipping volume: $158 ft^3$		_		
Liquid temperature range: $32 176 ^\circ F$ Selected liquid temperature: $68 ^\circ F$ Density: 62.29lb/ft^3 Electrical data:Power (P2) main pump: 7.5HP Main frequency: 60Hz Rated voltage: $3 \times 208 \cdot 230 \text{V}$ Rated voltage main pump: $3 \times 208 \cdot 230 \text{V}$ Rated current: 40A Start. method:electronicallyRadio interference supression:IEC/CISPR 11-1BTank:Diaphragm tank:NoOthers:NoNet weight: 625lb Gross weight: 909lb Shipping volume: 158ft^3	Water	-		
Selected liquid temperature: 68 °F Density: 62.29 lb/ft ³ Electrical data: Power (P2) main pump: 7.5 HP Main frequency: 60 Hz Rated voltage: $3 \times 208-230 \text{ V}$ Rated voltage main pump: $3 \times 230 \text{ V}$ Rated current: 40 A Start. method: electronically Radio interference supression: IEC/CISPR 11-1B Tank: Diaphragm tank: No Others: Net weight: 625 lb Gross weight: 909 lb Shipping volume: 158 ft ³		5-		20
Density:62.29 lb/ft³Electrical data:Power (P2) main pump:7.5 HPMain frequency:60 HzRated voltage:3 x 208-230 VRated voltage main pump:3 x 230 VRated current:40 AStart. method:electronicallyRadio interference supression:IEC/CISPR 11-1BTank:Diaphragm tank:Diaphragm tank:NoOthers:Net weight:625 lbGross weight:909 lbShipping volume:158 ft³		-	E	
Electrical data: Power (P2) main pump: 7.5 HP Main frequency: 60 Hz Rated voltage: 3 x 208-230 V Rated voltage main pump: 3 x 230 V Rated current: 40 A Start. method: electronically Radio interference supression: IEC/CISPR 11-1B Tank: Diaphragm tank: No Others: No Net weight: 625 lb Gross weight: 909 lb Shipping volume: 158 ft ³				
Power (P2) main pump:7.5 HPMain frequency: 60 Hz Rated voltage: $3 \times 208-230 \text{ V}$ Rated voltage main pump: $3 \times 230 \text{ V}$ Rated current: 40 A Start. method:electronicallyRadio interference supression:IEC/CISPR 11-1BTank:Diaphragm tank:Diaphragm tank:NoOthers:625 lbNet weight:625 lbGross weight:909 lbShipping volume:158 ft³	02.20 .0/.1	0		L ₀
Main frequency: 60 Hz Rated voltage: $3 \times 208-230 \text{ V}$ Rated voltage main pump: $3 \times 230 \text{ V}$ Rated current: 40 A Start. method:electronicallyRadio interference supression:IEC/CISPR 11-1BTank:Diaphragm tank:Diaphragm tank:NoOthers:Net weight: 625 lb Gross weight: 909 lb Shipping volume: 158 ft^3	7.5 HP			
Rated voltage: 3 x 208-230 V Rated voltage main pump: 3 x 230 V Rated current: 40 A Start. method: electronically Radio interference supression: IEC/CISPR 11-1B Tank: Diaphragm tank: Diaphragm tank: No Others: 625 lb Rorss weight: 909 lb Shipping volume: 158 ft³				
Rated voltage main pump: 3 x 230 V Rated current: 40 A Start. method: electronically Radio interference supression: IEC/CISPR 11-1B Tank: Diaphragm tank: No Others: No Net weight: 625 lb Gross weight: 909 lb Shipping volume: 158 ft ³	3 x 208-230 V	- 		
Rated current: 40 A Start. method: electronically Radio interference supression: IEC/CISPR 11-1B Tank: Diaphragm tank: No Others: Net weight: 625 lb Gross weight: 909 lb Shipping volume: 158 ft ³		- 1		h İ
Start. method: electronically Radio interference supression: IEC/CISPR 11-1B Tank: Diaphragm tank: Diaphragm tank: No Others: Net weight: 625 lb Gross weight: 909 lb Shipping volume: 158 ft ³		- 5		
Radio interference supression: IEC/CISPR 11-1B Tank: Diaphragm tank: No Others: Net weight: 625 lb Gross weight: 909 lb Shipping volume: 158 ft ³	electronically			30.7
Tank: Diaphragm tank: No Diaphragm tank: No Others: 0 Net weight: 625 lb Gross weight: 909 lb Shipping volume: 158 ft ³	-			-
Diaphragm tank: No Others: Net weight: 625 lb Gross weight: 909 lb Shipping volume: 158 ft ³			17.3	
Others:Net weight:625 lbGross weight:909 lbShipping volume:158 ft3	No		*** * *	
Net weight:625 lbGross weight:909 lbShipping volume:158 ft³			_ _	
Gross weight:909 lbShipping volume:158 ft³	625 lb			
Shipping volume: 158 ft ³	909 lb			
	Namreg			
		L2 RCE L3 PE		_
		-	Control cabinet	
		Hydro Multi-E 2 CRE 15-3 99445638 5713829246911 5713829246911 0 US gpm 242 US gpm 201.1 ft CRE15-3 2 Cast iron Stainless steel 232.06 psi 145.04 psi 4" ANSI 4" ANSI 4" ANSI 4" ANSI 4" ANSI 5 7.5 HP 60 Hz 3 x 208-230 V 3 x 230 V 40 A electronically IEC/CISPR 11-1B No 625 lb 909 lb 158 ft ³	Value [ft] Hydro Multi-E 2 CRE 220 15-3 99445638 5713829246911 160 5713829246911 160 0 US gpm 201.1 ft CRE15-3 2 2a2.06 psi 145.04 psi 145.04 psi 100 4" ANSI 100 4" ANSI 100 4" ANSI 100 Vater 32176 °F 68 °F 62.29 lb/ft³ 62.29 lb/ft³ 0 7.5 HP 0 60 Hz 3 x 208-230 V 3 x 208-230 V 3 x 230 V 40 A electronically IEC/CISPR 11-1B 100 No 158 ft³ Namreg 11	Value [ti] Image: constraint of the second sec



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