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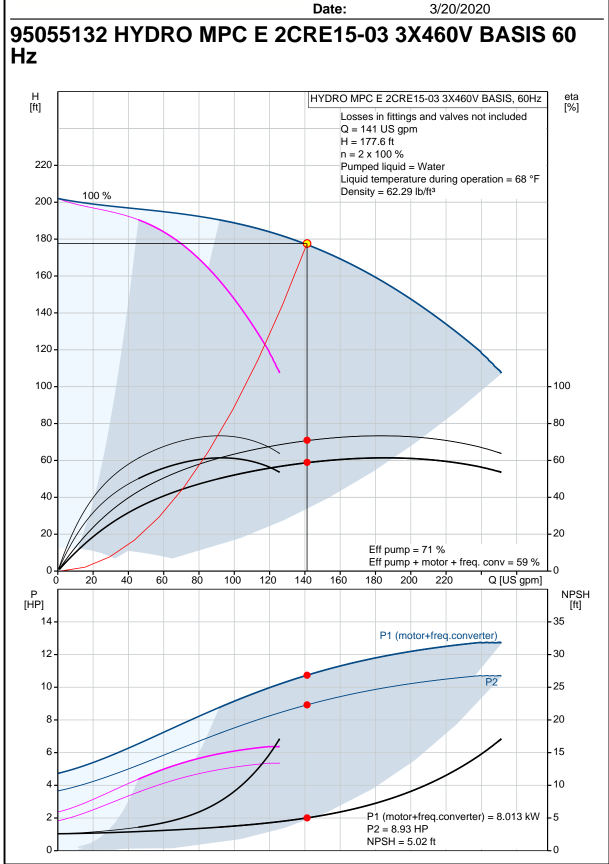


		Date:	3/20/2020
Count	Description		
Count	 Pump operation is controlled by Advanced multi-pump corof multiple pumps PID controller with adjusta Constant pressure at setp Stop function (no flow shue) Automatic cascade controller with adjusta Selection of min. time bet Automatic pump test funct Standby pump allocation Redundant primary sensed Manual operation Proportional pressure corroller with adjusta Clock program Soft pressure build-up External setpoint influence Emergency run (via digital remote system on/off max., min. or user-defined duty up to 6 alternative setpoints. Digital inputs and outputs Pump and system monito minimum and maximum limits of inlet pressure inlet pressure inout system pressure low system pressure pump curve data loaded into core 	operation is controlled by Control MPC with the following features/functions: Advanced multi-pump controller (CU 351), specifically designed to control parallel operation of multiple pumps PID controller with adjustable PI parameters (Kp + Ti) Constant pressure at setpoint, independent of inlet pressure Stop function (no flow shutdown) Automatic cascade control of pumps for optimum efficiency. Selection of min. time between start/stop, automatic pump changeover and pump priority Automatic pump test function to prevent idle pumps from seizing up Standby pump allocation capability Redundant primary sensor capability Manual operation Proportional pressure control Forced pump changeover Clock program Soft pressure build-up External setpoint influence (via analog input) Emergency run (via digital input) Password protection Possibility of digital remote-control functions (via digital inputs): em on/off ., min. or user-defined duty 0 6 alternative setpoints. Digital inputs and outputs can be configured individually Pump and system monitoring functions: mum and maximum limits of current value (flow, level, temp., etc.) pressure pressure system pressure system pressure put curve data loaded into controller to provide end of curve protection n log with the previous 24 warnings/alarms	
	 green indicator light for operating indications and red indicator light for fault indications potential-free changeover contacts for operation and fault. Grundfos bus communication with optional gateway connections for LON, Modbus, Profibus, BACnet, GSM Ethernet connection (built-in web server) Pre-fabricated and tested packaged pump system including pumps, piping, and wiring complete with Control MPC.		
	Flow media: Allowed liquid temp.: System pressure max.: Flow (Plant): Flow without one stand-by pump Flow (Pump): Head: Mains suply: Nom. current of plant: Number of main pumps: Nominal power:	Water 32 °F 140 °F 232.06 psi 244 US gpm acc. DIN 1988/T5: 244 US g 141 US gpm 177.6 ft 3X460-480V, 60 Hz 20.8 A 2 7.51 HP	Эрт

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Date: 3/20/2020 Count Description Starting main: electronically Suction port: 102 Discharge port: 102 Net weight: 650 lb
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Suction port:102Discharge port:102

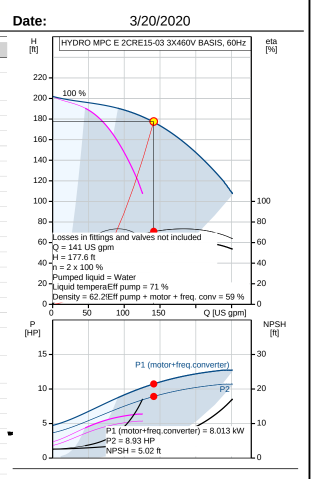


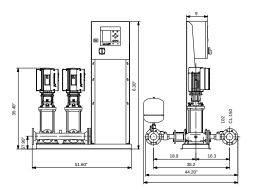


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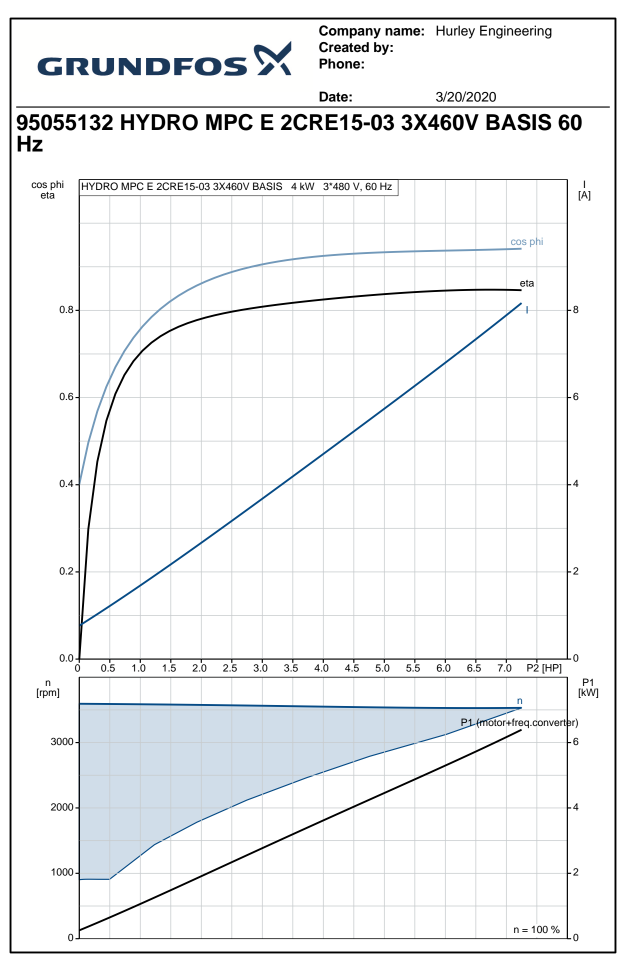


Description	Value
General information:	
Product name:	HYDRO MPC E 2CRE15-03 3X460V BASIS
Product No.:	95055132
EAN:	5700836977051
	5700836977051
Technical:	
Actual calculated flow:	141 US gpm
Max flow:	244 US gpm
Max flow system:	244 US gpm
Resulting head of the pump:	177.6 ft
Head max:	200.1 ft
Impellers main:	3
Main pump name:	CRE15-03
Main pump Number:	96541270
Number of pumps:	2
Non-ret. valve:	at discharge side
Installation:	
Maximum operating pressure:	232.06 psi
Maximum permissible inlet pressure:	145.04 psi
Flange standard:	ANSI
Pump inlet:	102
Pump outlet:	102
Pressure stage:	CL 150
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:	7.51 HP
Main frequency:	60 Hz
Rated voltage:	3 x 3X460-480V, 60 Hz
Starting main:	electronically
Rated current of system:	20.8 A
Enclosure class (IEC 34-5):	UL Type 3R/12
Controls:	
Control type:	E
Operation unit:	 CU 352
Tank:	
Diaphragm tank:	No
Others:	
Net weight:	650 lb
Language:	EN
Product range:	NAMREG
Configuration file Hydro	
MPC:	95043547
Country of origin:	US
Custom tariff no.:	8413.70.2040





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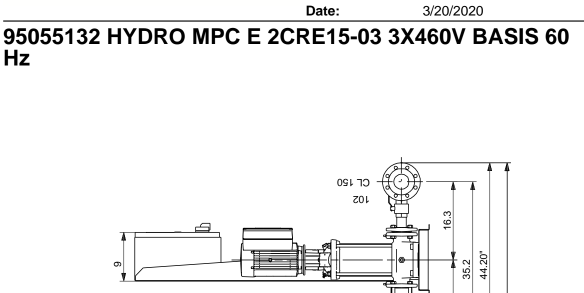


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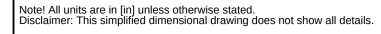
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