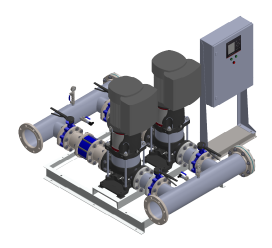
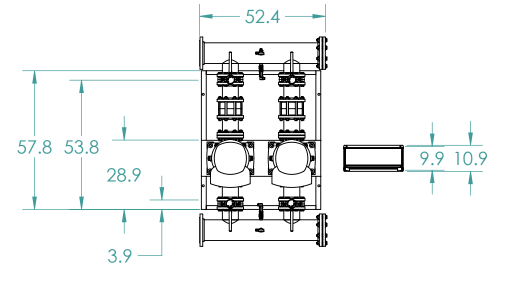
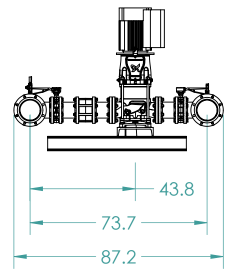


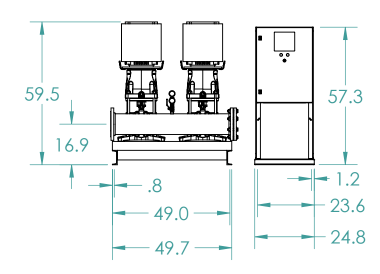
			Pump Perforr	nance Datasheet			
Customer				Quote Number / ID	: 74718	3	
Customer ref. / I	PO :			Model	: Hydro	MPC-E 2CRE 125-1	3x460V
ag Number	: 00	1			60Hz		
Service	:			Part Number	: Custo	m system	
Quantity	: 1			Stages	: 1	•	
Quantity of pum		active + 0 standby		Based on curve number	r : E125-	-1	
tuantity of pain	.po	active i e ctanday		Date last saved		/2022 4:00 AM	
	QD	erating Condition	S	Date last saved	Liquid	72022 4.00 AW	
ystem flowrate		oraning contains	: 1,277.1 USgpm	Liquid type		Cold Water	
lowrate per pu			: 638.5 USgpm	Additional liquid descrip	otion :		
		ated (requested)	: 120.1 ft	Temperature, max		68.00 deg F	
ifferential head	•		: 120.1 ft	Fluid density, rated / ma		1.000 / 1.000 SG	
uction pressur		aleu (actuai)	: 0.00 / 0.00 psi.g	Viscosity, rated		1.000 / 1.000 3G	
PSH available			: Ample	Vapor pressure, rated		0.34 psi.a	
ite Supply Fred	equency		: 60 Hz		Material		
ower Supply			: 3ph 460V	Material selected		Standard - Cast Iron	/ 304
		Performance			5	Stainless Steel	
peed, rated			: 3600 rpm		Pressure Da	ıta	
peed, maximu	ım		: 3600 rpm	Pump shut off pressure	:	69.38 psi.g	
peed, minimur	m		: 911 rpm	Maximum allowable suc		145.0 psi.g	
ump efficiency			: 78.17 %			density) (Per Pump)	
PSH required		ired	: 15.57 / 0.00 ft				rlocd:
q (imp. eye flo			: 48 / 225 Metric units	Motor sizing specification		Max power (non-over	noading
q (IIIIp. eye ilo) lead maximum			: 160.3 ft	Margin over specificatio		0.00 %	
	,			Service factor		1.15	
ead rise to shu			: 33.22 %	Rated power (based on	duty point) :	24.76 hp	
low, best eff. p			: 638.5 USgpm	Max power (non-overloa		25.49 hp	
low ratio, rated			: 100.00 %	Motor rating	:	25.00 hp / 18.64 kW	(Fixed)
peed ratio (rate			: 100.00 %	Panel Max FLA		62 A	. ,
lead ratio (rate	ed speed / max	x speed)	: 100.00 %	MCA		76.5 A	
' ' '							
	ANSI/HI 9.6.7	-2010]	: 1.00 / 1.00 / 1.00 / 1.00				
		-2010]	: 1.00 / 1.00 / 1.00 / 1.00 : Near miss	MOCP	:	90 A	FIA M
cq/Ch/Ce/Cn [/	S			MOCP *Addition of pilot pump,	:	90 A	FLA, M
q/Ch/Ce/Cn [/ election status	S	-2010] Energy Indexes		MOCP	:	90 A	FLA, M
q/Ch/Ce/Cn [A election status EI (VL)	S		: Near miss	MOCP *Addition of pilot pump,	:	90 A	FLA, M
q/Ch/Ce/Cn [A election status EI (VL)	S		: Near miss : 0.59	MOCP *Addition of pilot pump,	:	90 A	FLA, M
q/Ch/Ce/Cn [/ election status EI (VL) R (VL)	S		: Near miss : 0.59	MOCP *Addition of pilot pump,	:	90 A	FLA, M
q/Ch/Ce/Cn [/ election status EI (VL) R (VL)	0		: Near miss : 0.59	MOCP *Addition of pilot pump,	:	90 A	FLA, M
q/Ch/Ce/Cn [/ election status EI (VL) R (VL)	0		: Near miss : 0.59	MOCP *Addition of pilot pump,	:	90 A	FLA, M
q/Ch/Ce/Cn [/ election status EI (VL) R (VL)	0 0	Energy Indexes	: Near miss : 0.59 : 41	MOCP *Addition of pilot pump,	:	90 A	FLA, M
q/Ch/Ce/Cn [/ election status EI (VL) R (VL)	0 0 0	Energy Indexes	: Near miss : 0.59 : 41	MOCP *Addition of pilot pump, and MOCP.	:	90 A	FLA, M
q/Ch/Ce/Cn [/ election status EI (VL) R (VL) 200 180	0 0 3600 rpm	Energy Indexes	: Near miss : 0.59 : 41	MOCP *Addition of pilot pump, and MOCP.	:	90 A	FLA, M
q/Ch/Ce/Cn [/ election status EI (VL) R (VL)	0 0 3600 rpm	Energy Indexes	: Near miss : 0.59 : 41	MOCP *Addition of pilot pump, and MOCP.	:	90 A	FLA, M
q/Ch/Ce/Cn [/ election status EI (VL) R (VL) 200 180 160	0 0 0 3600 rpm	Energy Indexes	: Near miss : 0.59 : 41	MOCP *Addition of pilot pump, and MOCP.	:	90 A	FLA, M
q/Ch/Ce/Cn [/ election status EI (VL) R (VL) 200 180 160	0 0 0 3600 rpm	Energy Indexes	: Near miss : 0.59 : 41	MOCP *Addition of pilot pump, and MOCP.	: up-sizing HP, or 57	90 A	FLA, M
q/Ch/Ce/Cn [/ election status EI (VL) R (VL) 200 180 160	0 0 0 3600 rpm	Energy Indexes	: Near miss : 0.59 : 41	MOCP *Addition of pilot pump, and MOCP.	:	90 A	FLA, M
q/Ch/Ce/Cn [/ election status EI (VL) R (VL) 200 180 160	3600 rpm	Energy Indexes	: Near miss : 0.59 : 41	MOCP *Addition of pilot pump, and MOCP.	: up-sizing HP, or 57	90 A	FLA, M
q/Ch/Ce/Cn [/ election status EI (VL) R (VL) 200 180 160	3600 rpm	Energy Indexes	: Near miss : 0.59 : 41	MOCP *Addition of pilot pump, and MOCP.	: up-sizing HP, or 57	90 A 75V will affect System	FLA, M
q/Ch/Ce/Cn [/election status EI (VL) R (VL) 200 180 160 140 4 120	3600 rpm	Energy Indexes	: Near miss : 0.59 : 41	MOCP *Addition of pilot pump, and MOCP.	: up-sizing HP, or 57	90 A 75V will affect System	FLA, M
q/Ch/Ce/Cn [/ election status EI (VL) R (VL) 200 180 160	3600 rpm	Energy Indexes	: Near miss : 0.59 : 41	MOCP *Addition of pilot pump, and MOCP.	: up-sizing HP, or 57	90 A	FLA, M
q/Ch/Ce/Cn [/ election status EI (VL) R (VL)  200  180  160  140  170  180  180  180  180  180  180  18	3600 rpm	Energy Indexes	: Near miss : 0.59 : 41	MOCP *Addition of pilot pump, and MOCP.	: up-sizing HP, or 57	90 A 75V will affect System	FLA, M
q/Ch/Ce/Cn [/ election status EI (VL) R (VL) 200 180 160 140 4 120 PB 100	3600 rpm	Energy Indexes	: Near miss : 0.59 : 41	MOCP *Addition of pilot pump, and MOCP.	: up-sizing HP, or 57	90 A 75V will affect System	FLA, M
q/Ch/Ce/Cn [/ election status EI (VL) R (VL)  200  180  160  140  170  180  180  180  180  180  180  18	3600 rpm	Energy Indexes	: Near miss : 0.59 : 41	MOCP *Addition of pilot pump, and MOCP.	: up-sizing HP, or 57	90 A 75V will affect System	FLA, M
q/Ch/Ce/Cn [/election status EI (VL) R (VL) 200 180 160 140 ## 12	3600 rpm	Energy Indexes	: Near miss : 0.59 : 41	MOCP *Addition of pilot pump, and MOCP.	: up-sizing HP, or 57	90 A 75V will affect System	FLA, M
q/Ch/Ce/Cn [/election status EI (VL) R (VL) 200 180 160 140 ## 12	3600 rpm	Energy Indexes	: Near miss : 0.59 : 41	MOCP *Addition of pilot pump, and MOCP.	: up-sizing HP, or 57	90 A 75V will affect System	FLA, M
q/Ch/Ce/Cn [/ election status  EI (VL) R (VL)  200  180  160  140  ### 120  ### 120  ### 120  ### 120  ### 120  ### 140  ### 140  ### 140  ### 140  ### 140  ### 140  ### 140	3600 rpm	Energy Indexes	: Near miss : 0.59 : 41	MOCP *Addition of pilot pump, and MOCP.	: up-sizing HP, or 57	90 A 75V will affect System	FLA, M
q/Ch/Ce/Cn [/election status EI (VL) R (VL) 200 180 160 140 ## 12	3600 rpm	Energy Indexes	: Near miss : 0.59 : 41	MOCP *Addition of pilot pump, and MOCP.	: up-sizing HP, or 57	90 A 75V will affect System	FLA, M
q/Ch/Ce/Cn [/ election status  EI (VL) R (VL)  200  180  160  140  ### 120	3600 rpm	Energy Indexes	: Near miss : 0.59 : 41	MOCP *Addition of pilot pump, and MOCP.	: up-sizing HP, or 57	90 A 75V will affect System	FLA, M
q/Ch/Ce/Cn [/ election status  EI (VL) R (VL)  200  180  160  140  ### 120	3600 rpm	Energy Indexes	: Near miss : 0.59 : 41	MOCP *Addition of pilot pump, and MOCP.	: up-sizing HP, or 57	90 A 75V will affect System	FLA, M
q/Ch/Ce/Cn [/election status EI (VL) R (VL) 200 180 160 140 40 40	3600 rpm	Energy Indexes	: Near miss : 0.59 : 41	MOCP *Addition of pilot pump, and MOCP.	: up-sizing HP, or 57	90 A 75V will affect System	FLA, M
q/Ch/Ce/Cn [/election status EI (VL) R (VL) 200 180 160 140 40 40	3600 rpm	Energy Indexes	: Near miss : 0.59 : 41	MOCP *Addition of pilot pump, and MOCP.  1 77 78 78	: up-sizing HP, or 57	90 A 25V will affect System	FLA, M
q/Ch/Ce/Cn [/election status EI (VL) R (VL) 200 180 160 140 40 40	3600 rpm	Energy Indexes	: Near miss : 0.59 : 41	MOCP *Addition of pilot pump, and MOCP.	: up-sizing HP, or 57	90 A 75V will affect System	FLA, M
q/Ch/Ce/Cn [/election status EI (VL) R (VL) 200 180 160 140 40 40	3600 rpm	Energy Indexes	: Near miss : 0.59 : 41	MOCP *Addition of pilot pump, and MOCP.  1 77 78 78	: up-sizing HP, or 57	90 A 25V will affect System	FLA, M
q/Ch/Ce/Cn [/election status	3600 rpm	Energy Indexes	: Near miss : 0.59 : 41	MOCP *Addition of pilot pump, and MOCP.  1 77 78 78	: up-sizing HP, or 57	90 A 25V will affect System	FLA, M
# 120 A C A C A C A C A C A C A C A C A C A	3600 rpm	Energy Indexes	: Near miss : 0.59 : 41	MOCP *Addition of pilot pump, and MOCP.  1 77 78 78	: up-sizing HP, or 57	90 A 25V will affect System	FLA, M

- Manifolds 8" ANSI Class 150 AISI 316SS Schedule 10s ASTM A312 or  $\emptyset$ 219.1mm x2mm
- 2. Base/Frame ASTM A36 Steel
- Standard system layout: panel right facing suction
   6" lug style ANSI 150# class butterfly valve
   UL Type 3R/12 rated electrical panel
   Note: panel size will vary with options











Note: All dimensions are ±0.5" Not for Construction All dimensions subject to changewithout notice.

BoosterpaQ Mo	del: HYI	DRO MPC	C E 2CRE12	25-1
Power:	3x460		2x25HP	
Job:				Scale: 1:40
Dwg No:	Rev:	3/23/2020	O 58847	Page: 1 Of 1

# Advanced pump system controller for parallel connected pumps for HVAC and Pressure Boosting Applications





# Compatibility

The CU 352 pump controller can control up to six (6) parallel connected pumps in the following manner:

- Direct BUS control: CRE, CME, VLSE or LCSE pumps
- Direct BUS control: Pumps with Grundfos **CUE** drives
- Digital/Analog control: Pumps with external drives (requires IO 351B Input/Output module)

#### **HVAC Control Modes**

- o Constant Differential Pressure control via remote sensor
- Multi-zone Differential Pressure control up to 6 zones
  - Priority, Minimum or Energy Saving Mode
- o Quadratic, proportional or constant differential pressure control via local sensor
  - Adjustable control curve (Max flow and control head)
  - Efficiency based sequencing automatically updated
- o Constant Flow
- o Constant Temperature
- o Constant Differential Temperature

#### **Pressure Boosting Control Modes**

- o Constant Pressure (pump discharge)
- o Quadratic or Proportional discharge pressure
  - Adjustable control curve (Max flow and min. static head)
- o Constant Pressure (remote sensor)

#### **Pump Cascade Control**

- o Efficiency based pump sequencing
  - \* Updated automatically when setpoint and/or control head are changed
- o Automatic Pump alternation (run hour based)
- o Standby Pumps (single or multiple)
- o Adjustable minimum time between starts / stops
- o Adjustable maximum starts per hour
- o Pump test run (exercise idle pumps)
- o Clock program
- o Proportional Gain and Integral Time adjustment

# **Application optimized functions:**

- o Secondary (Fallback) Sensor
- o Pump curve data (5th or 2nd order polynomial)
  - \* Pre-programmed from factory
- Flow estimation via pump curve data and pressure measurement across pump(s)
- o Reduced operation (generator backup power)

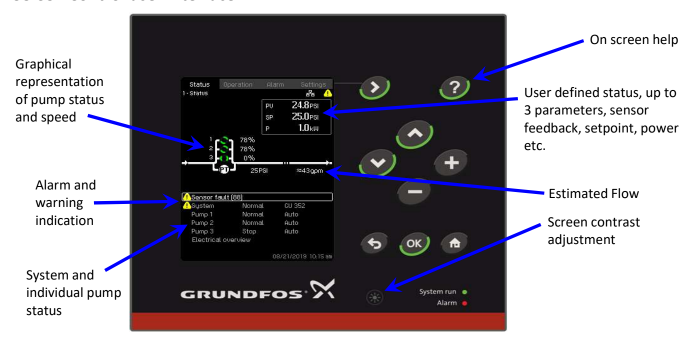
  Max. kW limit or max. number of pumps
- o Specific energy calculation (kWh per unit volume)\*requires flow sensor input
- Low Flow Stop (Pressure Boosting)
   Adjustable low flow setting: Energy saver mode, medium flow or high comfort level

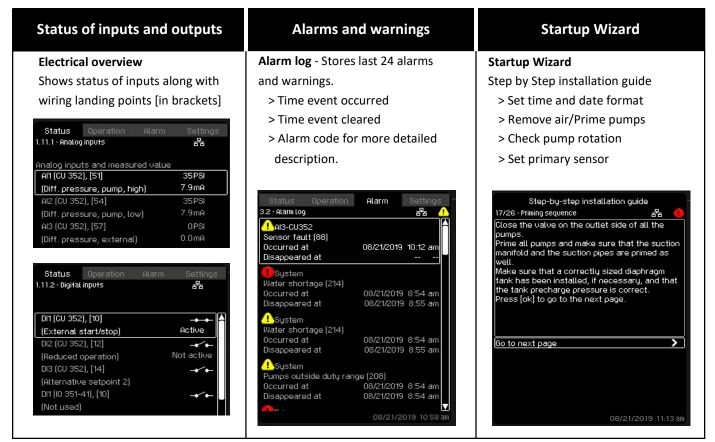
#### **Protection and Monitoring**

- o Check valve failure detection (MLE motors)
- o Pump outside duty range protection\*keeps all operating pumps on their curve
- o Low suction pressure warning and alarm
- o Primary sensor failure reaction setting
- o Soft pressure build-up (Pipe fill mode)
- o Low system pressure warning and alarm
- o High system pressure shutdown
- o Alarm log, last 24, time stamped
- Data log graph (20 3600 samples/hour)
   (Flow, speed, setpoint, sensor feedback, kW)
- o BMS/EMS communication (see page 4)

Page 2

## **CU 352 Control user interface**





# Sequence of operation

## **Hydronic Circulation**

The system controller shall operate equal capacity variable speed pumps to maintain a variable (quadratic or linear) or constant differential pressure. The system controller shall receive an analog signal [4-20mA] from a remote or pump system mounted differential pressure sensor. The controller shall be able to receive a system suction pressure and system discharge pressure to determine the system differential pressure (two independent analog signals). The controller shall have the means to protect pumps against dry running via a user defined low suction pressure setting.

#### **Pressure Boosting**

The system controller shall operate equal capacity variable speed pumps to maintain a constant or variable (quadratic or linear) pressure. The system controller shall receive an analog signal [4-20mA] from a remote or pump system mounted pressure sensor. The controller shall be capable of simulating the effect of a remote mounted pressure sensor by quadratically reducing the system discharge pressure setpoint as a function of reduced flow (friction loss compensation).

#### **Cascade Control**

#### **Standard Cascade Control** (Pumping Efficiency Based):

The pump system controller shall adjust pump speed as necessary to maintain system set-point pressure as flow demand changes. The pump system controller shall start additional pumps upon determination of an increase in efficiency utilizing factory programmed (5th order polynomial) curve data. When the system pressure is equal to the system set-point, all pumps in operation shall reach equal operating speeds. The pump system controller shall have field adjustable Proportional gain and Integral time (PI) settings for system optimization.

#### Optional Cascade Control (Pump Start Speed Based):

As flow demand increases the pump speed shall be increased to maintain the system set-point pressure. When the operating pump(s) reach the programable start speed, an additional pump will be started and will increase speed until the system set-point is achieved. When the system pressure is equal to the system set-point, all pumps in operation shall reach equal operating speeds. The pump system controller shall have field adjustable Proportional gain and Integral time (PI) settings for system optimization.

# Pumps outside duty range (End of curve protection):

When the pumps are outside their allowable operating range, the controller shall switch on an additional pump, distributing a reduced flow through all pumps in operation moving each pump back into its allowable operating region.

# **Pump Alternation**

All pumps in the system shall alternate automatically based on demand, time and fault. If flow demand is continuous with only one pump in operation, the system controller shall have the capability to alternate the pumps every 24 hours, every 48 hours or once per week. The interval and actual time of the pump change-over shall be field adjustable.

## **Low Flow Stop (Pressure Boosting)**

The system controller shall be capable of detecting low flow allowing for pumps to be switched off in an energy saving mode. Upon detection of low flow, the controller shall increase the system setpoint by 5% (adjustable) to store water in a diaphragm or bladder tank and switch off. The pump shall remain off until the system pressure falls 5% below the system setpoint (adjustable). If system flow is still low when the pump switches back on, the pump shall refill the diaphragm tank to 5% above setpoint and switch off again. If system flow increases above the low flow setting, the pump shall return to normal constant pressure mode maintaining the system setpoint.

Page 3

#### **Technical data**

#### Altitude above sea level

Maximum 6,560 feet (2000 m.)

#### **Ambient Temperature**

During operation:  $-4^{\circ}F$  to  $+140^{\circ}F$  ( $-20^{\circ}C$  to  $+60^{\circ}C$ ) During transportation:  $-4^{\circ}F$  to  $+140^{\circ}F$  ( $-20^{\circ}C$  to  $+60^{\circ}C$ )

- \* At temperatures below 32°F (0°C) the display may react slowly.
- \* The display should not be exposed to direct sunlight

#### Relative air humidity

5 to 95%

#### **Enclosure class**

UL type 3R when mounted in the front of a panel with UL type rating 1, 2, 3, 3R, 5, 12, 12K or 13. Overall control panel rating of Type 4/4X available on request.

#### Supply voltage

1 x 100-240 VAC +/- 10% 50/60Hz, PE (Class 1 equipment)

#### **Power consumption**

Maximum 22 W

#### **Backup battery**

The optional backup battery can keep the CU352 powered during intermittent power outages.

The CU 352 will monitor the following:

- short circuit
- wrong polarity
- · defective battery
- battery missing
- low battery voltage

# Digital inputs (3)

Open-circuit voltage	24 VDC
Closed-circuit current	5 mA, DC
Frequency range	0-4 Hz

# Analog inputs (3)

	0-20 mA
Input current and voltage	4-20 mA
	0-10 V
Tolerance	± 3.3 % of full scale
Repetitive accuracy	± 1 % of full scale
Input resistance, current	< 250 Ω
Input resistance, voltage	> 50 kΩ ± 10%
	24 V, 30 mA
Supply to sensor	short-circuit
	protected

# Relay outputs (2)

Normally open contacts	C, NO	
Maximum contact load	240 VAC, 2 A	
Minimum contact load	5 VDC, 10 mA	

## **Communication protocols**

For connection to building management systems, Communication Interface Modules (CIM) can be supplied with the CU 352 controller.

#### Protocol CIM Type

	7,00
LONworks	110
PROFIBUS DP	150
PROFINET IO	500
Modbus RTU	200
Modbus TCP	500
BACnet MS/TP	300
BACnet IP	500
Ethernet IP	500

## MLE

# **Product compatibility**

- Multi-stage: CRE, CRIE, CRNE, MTRE, MTSE, SPKE, CME
- Single-stage: TPE2, TPE3, VLSE, LCSE
- **Systems**: Hydro MPC-E, Hydro Multi-E, Hydro Multi-B, Hydro Solo-E, CMBE home booster.



MLE is a dedicated motor-drive system for pumps and other applications. Pumps equipped with MLE motors overcome application challenges and save energy in a variety of pump installations in order to reach the lowest Life Cycle Cost (LCC) possible.

# Integrated drives

Integrated drives are beneficial because they are installed on non-controlled pumps at no additional installation cost. Once the power supply is connected and the pump is fitted into the pipe system, they are ready to operate at the desired setpoint.

Operating pumps with MLE also reduces CAPEX (capital expense) of additional cabinets, components and facility space by having the entire pump system in line with the pipe system.

MLE is the result of Grundfos' efficient motor technology and it is an efficient IE5 motor, with an efficiency much higher than NEMA Premium, which minimizes OPEX (operating expense).

#### Robustness throughout the system

The Grundfos full line supply of components, from the power supply to pipe fittings, provides the most robust solutions:

- Built-in protection against power supply disturbances, environment and motor load.
- MLE is designed to mitigate bearing currents.
- · No cooling fans in drive (wear part).

# **MLE** product range

1 x 200-240 V	0.33 - 2.0 HP
3 x 200-240 V	1.5 - 7.5 HP
3 x 440-480 V	0.33 - 15 HP*

<sup>\*</sup> Up to 30 HP available with different specifications.

#### Features and benefits

Feature	Benefit			
Application control				
Control modes	Easy commissioning to match system design criteria.			
Multipump function including alternating, back-up, or cascade	Neglects the need for external controllers and continuous operation by redundant pump and sensor if either component fails.			
Differential pressure or temperature with 2 sensors	Lower CAPEX by common inexpensive sensor types.			
Pump curve adjustments and run at power limit	Stabilizes unstable pump curves and extends operating range.			
Setpoint influence	Adapts QH to internal or measured values.			
Energy sa	iving for lower OPEX			
AUTOADAPT or FLOWLIMIT	Continuously adapts to the most efficient curve and reduces pressure loss in the system.			
Low-flow stop function	Improved energy optimization and comfort.			
ECM motor that exceeds the NEMA Premium efficiency levels	ECM motors have significantly lower motor loss than NEMA Premium motors. This alone reduces energy consumption by 10 % with a typical pump load profile.			
Cond	ition monitoring			
Limit Exceed function	Any value can be supervised to protect the system.			
Loss of prime and dry run	Protects the shaft seal.			
Cavitation protection	Protects the impellers.			
Flow estimate and heat energy monitor	Monitoring of the heating system's performance.			
Overload and temperature	Protects the frequency converter and motor.			
Stop at minimum speed	Protects the pump and saves energy.			
Motor bearings monitors	Ensures uptime by preventive maintenance.			
Robustness				
Operating temperature between -4 and +140 °F	Allows installation almost anywhere and high margins in control rooms, resulting in longer product service life.			
Impulse transient resistance (VDE0160 compliant)	Resistance against lightning, ESD, switching impulses and utility fault clearing.			
Interruptions and voltage sags (SEMIF47 compliant)	Keeps process running and derates the pump to the available power.			
Line harmonics resistance (EN 61000-4-13, class 3)	Built-in compensation of disturbance to avoid overheating of motor windings and maintaining a steady pump operation.			
Built-in RFI filters	Neglects the need for external components.			
NEMA3 / NEMA4 enclosures	Installed in-line to pipe systems at no added cost.			



## **Grundfos iSOLUTIONS**

Grundfos iSOLUTIONS delivers the optimal combination of pumps, drives and auxiliary components for the specific application, incorporating special features and functions, and building on application knowledge and experience.

Grundfos iSOLUTIONS allows easy integration of pumps, drives, measurements, controls, protections, and communication, saving you valuable engineering, installation and commissioning time.

To learn more, visit: www.grundfos.com/isolutions

#### Sensors

MLE is sensor-independent and controls the pump to any measured feedback.

Grundfos offers several sensors to be used in pump solutions:

- pressure sensors
- temperature sensors
- · differential pressure sensors
- · differential temperature sensors
- · flow meters.

#### **Grundfos GO Remote**

Grundfos GO Remote for iOS and Android ensures easy and quick commissioning, monitoring and servicing of pumps with MLE motors.



# **Technical specifications**

	Moto	or data		
	Operating range (rpm)	Constant power (rpm)	Constant torque (rpm)	
	180-2000	1740-2000	900-1740	
Speed range	360-4000	3480-4000	1750-3480	
	360-4000	3400-4000	2000-3400	
	500-5900	4000-5900	-	
Voltage tolerances	± 10 %			
Frequency	50-60 Hz ± 5 %			
Network	TN/TT (optional: IT	) according to IEC 6	0364	
	Environm	nental limits		
Degree of protection	NEMA3 / NEMA4			
Operating temp.	-4 to +140 °F dera	ting above 122 °F		
Storage temp.	-4 to +140 °F	-		
Altitude	0-3280 ft without d	erating / 0-11480 ft v	vith derating	
Humidity	0-95 %, non-conde	ensing		
Inputs/outputs	FM100	FM200	FM300	
Digital inputs	1	1	2	
Digital inputs/	1	1	2	
outputs	İ	İ	2	
Relay outputs	-	2	2	
Analog inputs	1 (only V)			
Pt100/Pt1000 inputs	-	-	2	
+5 V supply	Υ	Υ	Υ	
+24 V supply	-	Y	· Y	
Grundfos Digital				
Sensor input	-	Υ	Υ	
LiqTec sensor input	-	-	Υ	
Digital inputs (dedicated)	0-5 V			
Digital inputs/ outputs	0-24 V, resistive or			
Analog input		a, 0.5 - 3.5 V / 0-5 V		
Relay output		, max. continuous cu	urrent 2 A rms	
		ectivity		
Wireless (radio)	Yes, GENIair			
RS-485	Yes, GENIair			
	LONWorks (CIM     DECEMBER OF THE PROPERTY OF THE PROPERT			
	<ul> <li>PROFIBUS DP</li> <li>Modbus RTU (0</li> </ul>			
	GSM/GPRS (CIM 250)			
Communication	3G/4G cellular (CIM 260)			
options	GiC/GRM 3G/4G (CIM 280)     BACnot MS/TB (CIM 300) BBCEINET IO (CIM 500)			
	<ul> <li>BACnet MS/TP (CIM 300) PROFINET IO (CIM 500)</li> <li>Modbus TCP (CIM 500)</li> </ul>			
	BACnet IP (CIM 500)			
	Ethernet IP (CII	M 500)		
	Com	pliance		
Conformity to standards	CE, EAC, RCM, C	CC, and cURus (UL)		
Harmonics	IEC/EN 61000-3-1			
	Up to 10.0 HP (7.5	HP low speed): Cat	egory C1 according	
		rresponding to CISP	R 11, class B	
EMC	(residential area) Above 10.0 HP (7	5 HP low speed): Ca	tegory C3 accordin	
		responding to CISPF		
	(industrial area)	. •		

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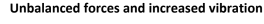
ECM: 1264915



# **Vibration Isolation**

# Common vibration concerns with frame mounted end suction pumps

- Misalignment between motor shaft and pump shaft is the #1 source of pump vibration
  - End suction pumps typically have large over-hung impellers with high rotating inertia, that when misaligned creates large unbalanced forces and results in vibration
  - o Offset discharge throat of the volute creates the radial load
  - o Decreased component life
- End suction pump bearing loading is primarily from radial forces



# **Grundfos CR Multistage pump benefits:**

- Register fit between motor and pump
- No alignment required for lifetime of operation
- Minimized vibration
- Longer component life
- Quiet operation (product lubricated pump bearings)
- CR Multistage pumps offer the lowest rotating inertia compared to most other pumps in same duty conditions
- Low rotating inertia equals less opportunitiy for vibration
- Multistage pump bearing loading is on average 10% radial and 90% axial forces



No alignment is required

# Pump systems with Grundfos CR(E) Multistage pumps

- Vibration Isolation:
  - o 1/2" thick dampeners at pump base mounting points (4 per pump)
  - o Inertia bases and grouting are not required when mounted to concrete housekeeping pad
  - Flexible connectors on manifold connections are recommended



