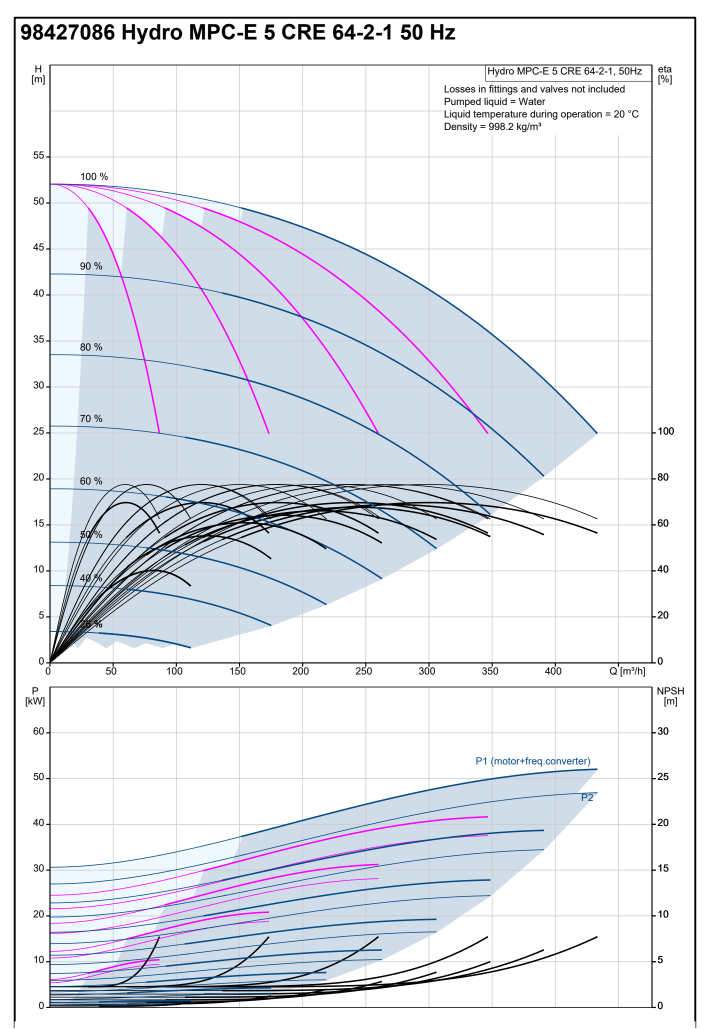
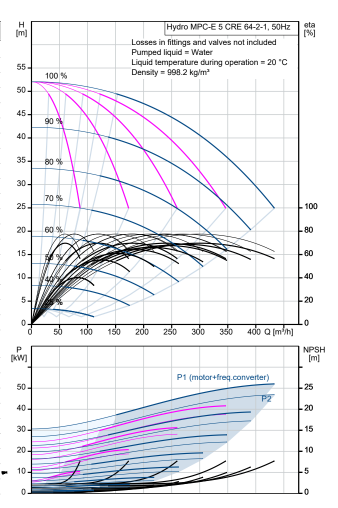
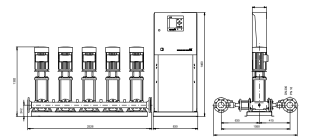


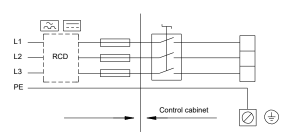
Qty.	Description						
1	Manual operation.						
	Possibility of external setpoint influence.						
		Log function.					
		Setpoint ramp.					
	Possibility of digital remote-control functions: System on/off.						
		Max., min. or user-defined duty.					
		Up to 6 alternative setpoints.					
		Digital inputs and outputs can be configured individually.					
		Pump and system monitoring functions:					
		Minimum and maximum limits of current value.					
		Inlet pressure.					
		Non-return valve monitoring.					
		Motor protection.					
		Sensors and cables monitored for malfunction. Alarm log with the previous 24 warnings/alarms.					
		Display and indication functions:					
		Colour screen display.					
		Green indicator light for operating indications and red indicator light for fault indications					
	Potential-free changeover contacts for operation and fault.						
		Grundfos bus communication.					
	It is possible to add CIM commun	ication modules for communicating with Scada/BMS.					
	Pumps, piping, cabling complete as well as Control MPC are mounted on the base frame. The booster system has been preset and tested.						
	There are options to upgrade the	pressure					
	boosting system.						
	Flow media:	Water					
	Allowed liquid temp.:	5 °C 60 °C					
	System pressure max.:	16 bar					
	Flow (Plant):	510 m ³ /h					
	Flow without one stand-by pump						
	Nom. current of plant:182 ANominal power:18.5 kW						
	Net weight:	1520 kg					

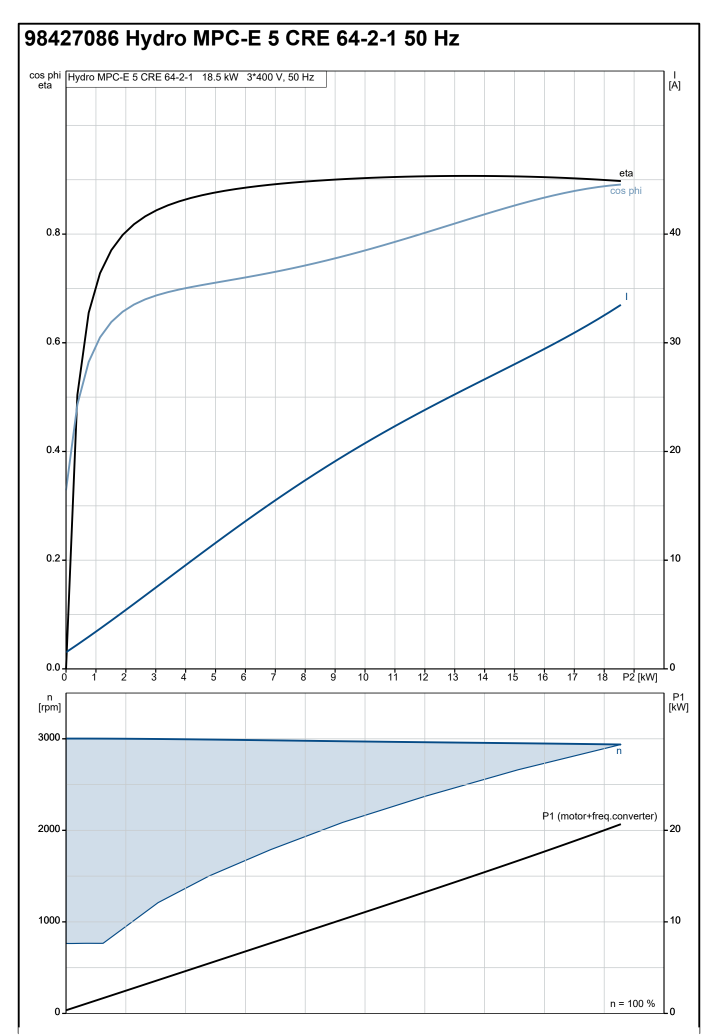


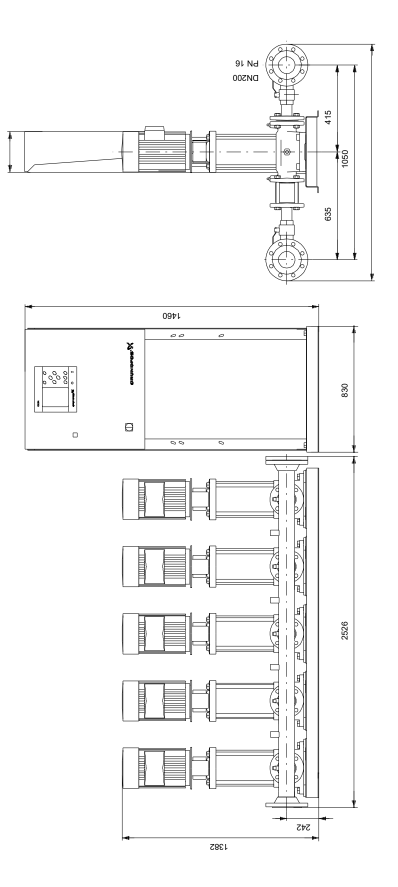
Description	Value		
General information:			
Product name:	Hydro MPC-E 5 CRE 64-2-1		
Product No:	98427086		
EAN number:	5711494819904		
Technical:			
Rated flow:	385 m³/h		
Max flow:	510 m³/h		
Max flow system:	368 m³/h		
Rated head:	53.8 m		
Head max:	74 m		
Main pump name:	CRE 64-2-1		
Main pump No:	96123995		
Number of pumps:	5		
Non-ret. valve:	at discharge side		
Materials:			
Manifolds:	EN/DIN 1.4571/ AISI 316 Ti		
Installation:			
Range of ambient temperature:	5 40 °C		
Maximum operating pressure:	16 bar		
Maximum permissible inlet pressure:	12.4 bar		
Manifold inlet:	DN200		
Manifold outlet:	DN200		
Pressure rating:	PN 16		
Earth connection:	N, PE		
System design:	D		
Liquid:			
Pumped liquid:	Water		
Liquid temperature range:	5 60 °C		
Selected liquid temperature:	20 °C		
Density:	998.2 kg/m³		
F I (1 1 1 (
Electrical data:			
Power (P2) main pump:	18.5 kW		
	18.5 kW 50 Hz		
Power (P2) main pump:			
Power (P2) main pump: Mains frequency:	50 Hz		
Power (P2) main pump: Mains frequency: Rated voltage: Rated current of system: Start. method:	50 Hz 3 x 380-415 V		
Power (P2) main pump: Mains frequency: Rated voltage: Rated current of system:	50 Hz 3 x 380-415 V 182 A		
Power (P2) main pump: Mains frequency: Rated voltage: Rated current of system: Start. method:	50 Hz 3 x 380-415 V 182 A electronically		
Power (P2) main pump: Mains frequency: Rated voltage: Rated current of system: Start. method: Enclosure class (IEC 34-5):	50 Hz 3 x 380-415 V 182 A electronically IP54		
Power (P2) main pump: Mains frequency: Rated voltage: Rated current of system: Start. method: Enclosure class (IEC 34-5): Radio interference supression:	50 Hz 3 x 380-415 V 182 A electronically IP54 EMC DIRECTIVE(2014/30/EU)		
Power (P2) main pump: Mains frequency: Rated voltage: Rated current of system: Start. method: Enclosure class (IEC 34-5): Radio interference supression: Number of phases of main pump: Controls:	50 Hz 3 x 380-415 V 182 A electronically IP54 EMC DIRECTIVE(2014/30/EU)		
Power (P2) main pump: Mains frequency: Rated voltage: Rated current of system: Start. method: Enclosure class (IEC 34-5): Radio interference supression: Number of phases of main pump:	50 Hz 3 x 380-415 V 182 A electronically IP54 EMC DIRECTIVE(2014/30/EU) 3		
Power (P2) main pump: Mains frequency: Rated voltage: Rated current of system: Start. method: Enclosure class (IEC 34-5): Radio interference supression: Number of phases of main pump: Controls: Control type:	50 Hz 3 x 380-415 V 182 A electronically IP54 EMC DIRECTIVE(2014/30/EU) 3 E PRESSURE SENSOR 0-4		
Power (P2) main pump: Mains frequency: Rated voltage: Rated current of system: Start. method: Enclosure class (IEC 34-5): Radio interference supression: Number of phases of main pump: Controls: Control type: Dry running protection, mechanical: Tank:	50 Hz 3 x 380-415 V 182 A electronically IP54 EMC DIRECTIVE(2014/30/EU) 3 E PRESSURE SENSOR 0-4 BAR		
Power (P2) main pump: Mains frequency: Rated voltage: Rated current of system: Start. method: Enclosure class (IEC 34-5): Radio interference supression: Number of phases of main pump: Controls: Control type: Dry running protection, mechanical: Tank: Volume of pressure tank:	50 Hz 3 x 380-415 V 182 A electronically IP54 EMC DIRECTIVE(2014/30/EU) 3 E PRESSURE SENSOR 0-4		
Power (P2) main pump: Mains frequency: Rated voltage: Rated current of system: Start. method: Enclosure class (IEC 34-5): Radio interference supression: Number of phases of main pump: Controls: Control type: Dry running protection, mechanical: Tank:	50 Hz 3 x 380-415 V 182 A electronically IP54 EMC DIRECTIVE(2014/30/EU) 3 E PRESSURE SENSOR 0-4 BAR		
Power (P2) main pump: Mains frequency: Rated voltage: Rated current of system: Start. method: Enclosure class (IEC 34-5): Radio interference supression: Number of phases of main pump: Controls: Control type: Dry running protection, mechanical: Tank: Volume of pressure tank: Diaphragm tank: Others:	50 Hz 3 x 380-415 V 182 A electronically IP54 EMC DIRECTIVE(2014/30/EU) 3 E PRESSURE SENSOR 0-4 BAR		
Power (P2) main pump: Mains frequency: Rated voltage: Rated current of system: Start. method: Enclosure class (IEC 34-5): Radio interference supression: Number of phases of main pump: Controls: Control type: Dry running protection, mechanical: Tank: Volume of pressure tank: Diaphragm tank: Others: Basis plant:	50 Hz 3 x 380-415 V 182 A electronically IP54 EMC DIRECTIVE(2014/30/EU) 3 E PRESSURE SENSOR 0-4 BAR 12 I Yes		
Power (P2) main pump: Mains frequency: Rated voltage: Rated current of system: Start. method: Enclosure class (IEC 34-5): Radio interference supression: Number of phases of main pump: Controls: Control type: Dry running protection, mechanical: Tank: Volume of pressure tank: Diaphragm tank: Others: Basis plant: Net weight:	50 Hz 3 x 380-415 V 182 A electronically IP54 EMC DIRECTIVE(2014/30/EU) 3 E PRESSURE SENSOR 0-4 BAR 12 I Yes Y		
Power (P2) main pump: Mains frequency: Rated voltage: Rated current of system: Start. method: Enclosure class (IEC 34-5): Radio interference supression: Number of phases of main pump: Controls: Control type: Dry running protection, mechanical: Tank: Volume of pressure tank: Diaphragm tank: Others: Basis plant: Net weight: Gross weight:	50 Hz 3 x 380-415 V 182 A electronically IP54 EMC DIRECTIVE(2014/30/EU) 3 E PRESSURE SENSOR 0-4 BAR 12 I Yes Y		
Power (P2) main pump: Mains frequency: Rated voltage: Rated current of system: Start. method: Enclosure class (IEC 34-5): Radio interference supression: Number of phases of main pump: Controls: Control type: Dry running protection, mechanical: Tank: Volume of pressure tank: Diaphragm tank: Others: Basis plant: Net weight: Gross weight: Sales region:	50 Hz 3 x 380-415 V 182 A electronically IP54 EMC DIRECTIVE(2014/30/EU) 3 E PRESSURE SENSOR 0-4 BAR 12 I Yes Y 1520 kg 1580 kg Great Britain		
Power (P2) main pump: Mains frequency: Rated voltage: Rated current of system: Start. method: Enclosure class (IEC 34-5): Radio interference supression: Number of phases of main pump: Controls: Control type: Dry running protection, mechanical: Tank: Volume of pressure tank: Diaphragm tank: Others: Basis plant: Net weight: Gross weight: Sales region: Config. file no:	50 Hz 3 x 380-415 V 182 A electronically IP54 EMC DIRECTIVE(2014/30/EU) 3 E PRESSURE SENSOR 0-4 BAR 12 I Yes Y 1520 kg 1580 kg Great Britain 98272351		
Power (P2) main pump: Mains frequency: Rated voltage: Rated current of system: Start. method: Enclosure class (IEC 34-5): Radio interference supression: Number of phases of main pump: Controls: Control type: Dry running protection, mechanical: Tank: Volume of pressure tank: Diaphragm tank: Others: Basis plant: Net weight: Gross weight: Sales region: Config. file no: Config. file control MPC:	50 Hz 3 x 380-415 V 182 A electronically IP54 EMC DIRECTIVE(2014/30/EU) 3 E PRESSURE SENSOR 0-4 BAR 12 I Yes Y 1520 kg 1580 kg Great Britain 98272351 98271949		
Power (P2) main pump: Mains frequency: Rated voltage: Rated current of system: Start. method: Enclosure class (IEC 34-5): Radio interference supression: Number of phases of main pump: Controls: Control type: Dry running protection, mechanical: Tank: Volume of pressure tank: Diaphragm tank: Others: Basis plant: Net weight: Gross weight: Sales region: Config. file no: Config. file no: Config.file Hydro MPC:	50 Hz 3 x 380-415 V 182 A electronically IP54 EMC DIRECTIVE(2014/30/EU) 3 E PRESSURE SENSOR 0-4 BAR 12 I Yes Y 1520 kg 1580 kg Great Britain 98272351 98271949 98272014		
Power (P2) main pump: Mains frequency: Rated voltage: Rated current of system: Start. method: Enclosure class (IEC 34-5): Radio interference supression: Number of phases of main pump: Controls: Control type: Dry running protection, mechanical: Tank: Volume of pressure tank: Diaphragm tank: Others: Basis plant: Net weight: Gross weight: Sales region: Config. file no: Config. file control MPC:	50 Hz 3 x 380-415 V 182 A electronically IP54 EMC DIRECTIVE(2014/30/EU) 3 E PRESSURE SENSOR 0-4 BAR 12 I Yes Y 1520 kg 1580 kg Great Britain 98272351 98271949		



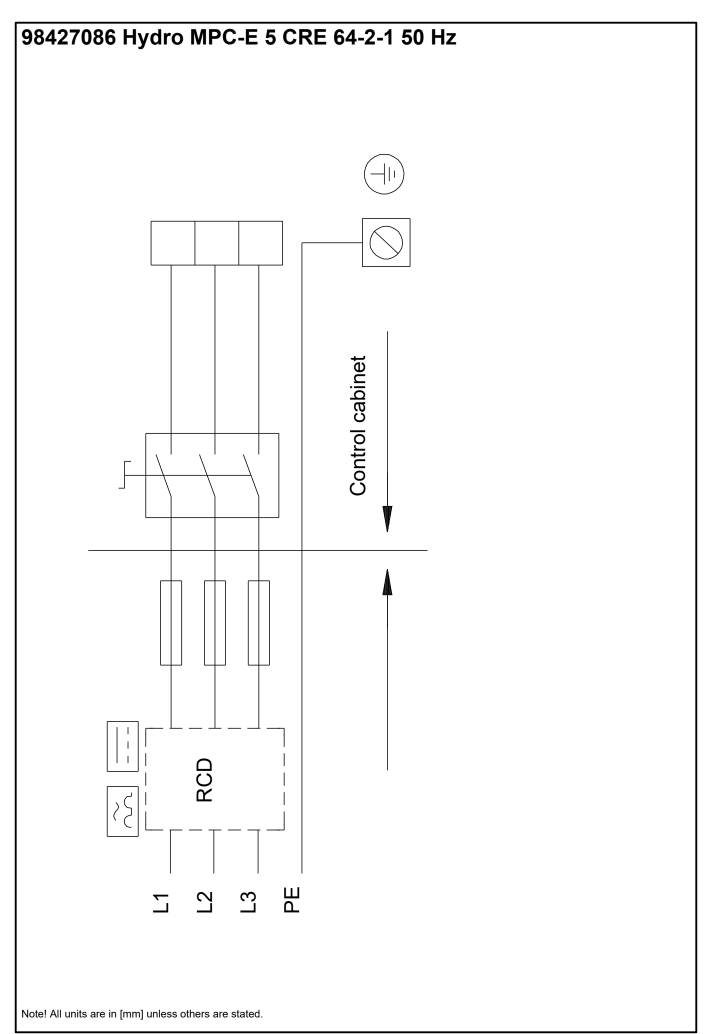








Note! All units are in [mm] unless others are stated. Disclaimer: This simplified dimensional drawing does not show all details.



Order Data:						
Position	Your pos.	Product name	Amount	Product No	Total	
		Hydro MPC-E 5 CRE 64-2-1	1	98427086	Price or	
					reques	