

Automatic pump test function to prevent idle pumps from seizing up.

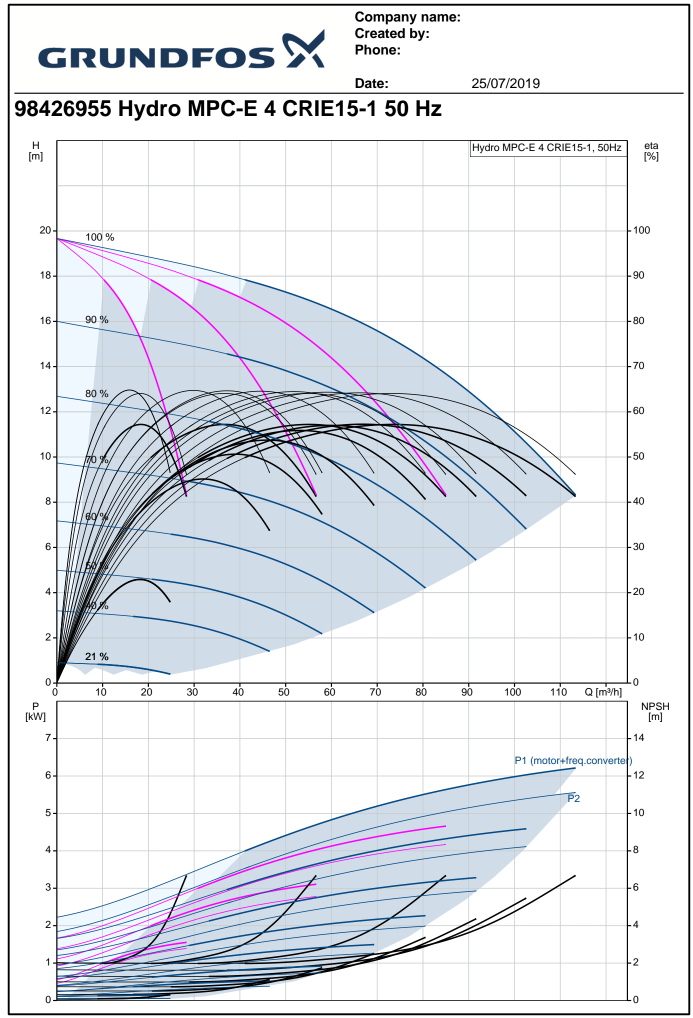
Possibility of standby pump allocation.

Possibility of backup sensor (redundant primary sensor).



Company name: Created by: Phone:

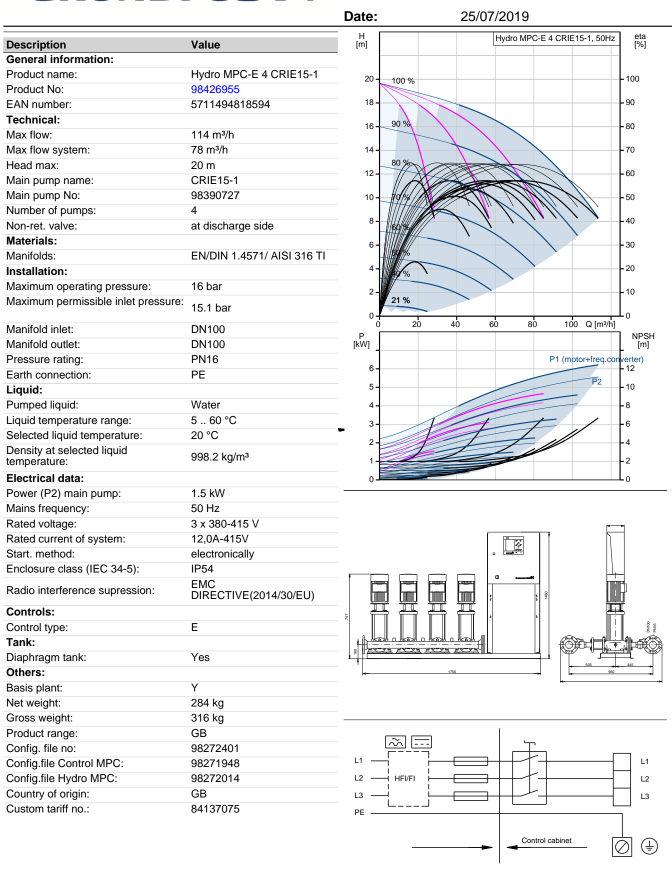
			Date:	25/07/2019
Qty.	Description			
Qty.	It is possible to add CIM commun Pumps, piping, cabling complete The booster system has been pr Flow media: Allowed liquid temp.: System pressure max.: Flow (Plant): Flow without one stand-by pump Mains suply: Nom. current of plant: Nominal power: Net weight: Maximum head: 20 m	Multi-sensor (up to Manual operation. Possibility of extern Log function. Setpoint ramp. Possibility of digital System on/off. Max., min. or user-o Up to 6 alternative s Digital inputs and o Pump and system r Minimum and maxii Inlet pressure. Non-return valve m Motor protection. Sensors and cables Alarm log with the p Display and indicati Colour screen displ Green indicator ligh indications Potential-free chang Grundfos bus comr hication modules for as well as Control M eset and tested. Water 5 °C 60 °C 16 bar 114 m ³ /h	(Possible to switch to an 6 sensors to influence to al setpoint influence. remote-control function defined duty. setpoints. utputs can be configure monitoring functions: mum limits of current va onitoring. s monitored for malfunc previous 24 warnings/al ion functions: ay. It for operating indication geover contacts for oper nunication. communicating with Set MPC are mounted on the	nother sensor/setpoint). the setpoint). ns: ed individually. alue. etion. larms. ons and red indicator light for fault eration and fault. cada/BMS.
	Pumps, piping, cabling complete The booster system has been pr Flow media: Allowed liquid temp.: System pressure max.: Flow (Plant): Flow without one stand-by pump Mains suply: Nom. current of plant: Nominal power: Net weight:	as well as Control N eset and tested. Water 5 °C 60 °C 16 bar 114 m³/h acc. DIN 1988/T5: 380-415 V 12,0A-415V 1.5 kW	MPC are mounted on th	

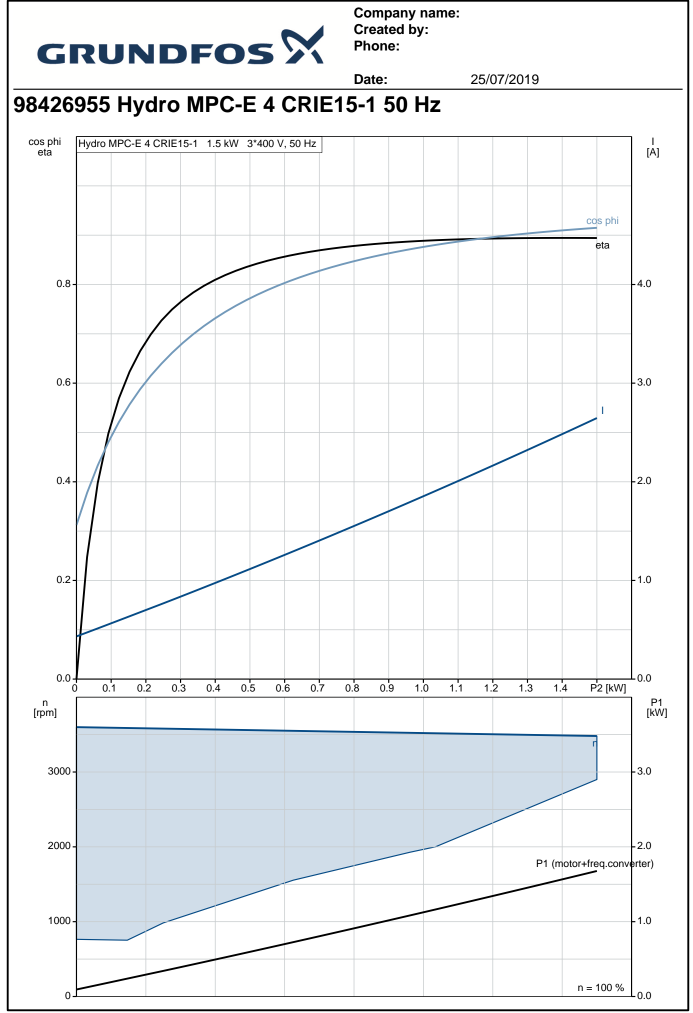


Printed from Grundfos Product Centre [2019.03.001]



Company name: Created by: Phone:





Printed from Grundfos Product Centre [2019.03.001]