Tanks Direct - Grundfos Range

TANKS DIRECT

Twin Pump Booster Set - E-Series

The E-Series is a constant pressure variable speed inverter for single & multiple pump sets, constructed from a techno polymer body suitable for drinking water applications.

The E-Series is characterised by the low pressure losses across the unit, which allows flow rates up to 200 litres per minute from each pump.

Delivering flow rates up to 14.0 m³/hour per pump and capable of producing head pressures of up to 6.5 bar, these booster sets can be configured for duty-assist or duty-standby modes.



Set Features

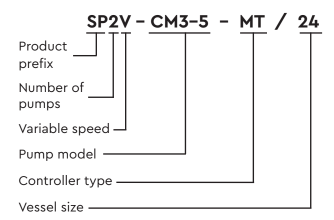
- Flow rates up to 14.0 m³/h per pump
- Head pressure up to 6.5 bar
- Duty-assist and duty-standby modes
- Automatic cascade mode
- Dry run protection
- 304 Stainless steel WRAS approved pumps
- 304/316 stainless steel manifold assembly
- Nickel plated WRAS approved ball valves
- Union fittings on suction and discharge
- WRAS approved 24 litre pressure vessel
- Glycerine filled pressure gauge
- Powder coated base plate
- BMS Volt Free Contacts



Application

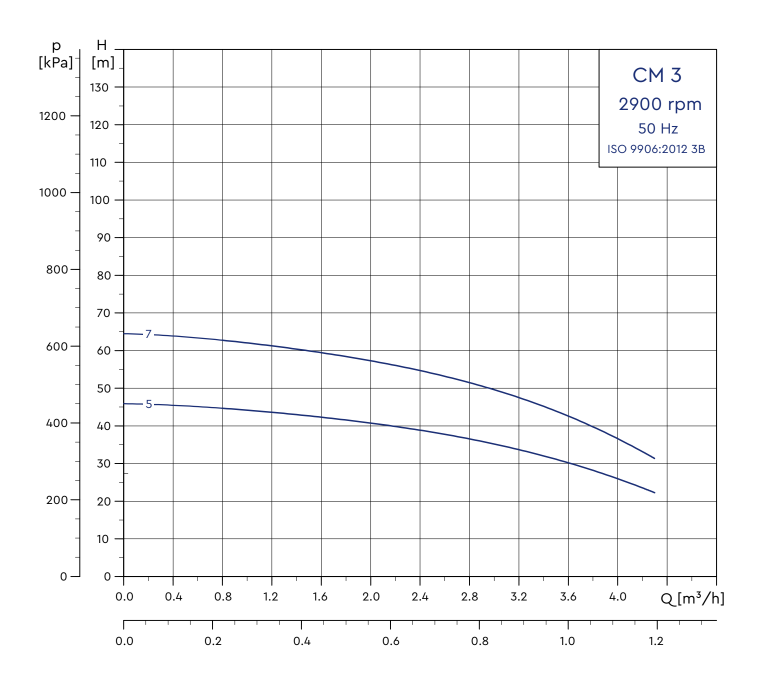
 Cold water pressure and flow boosting in a range of domestic, commercial and industrial applications

Product Code Structure Example





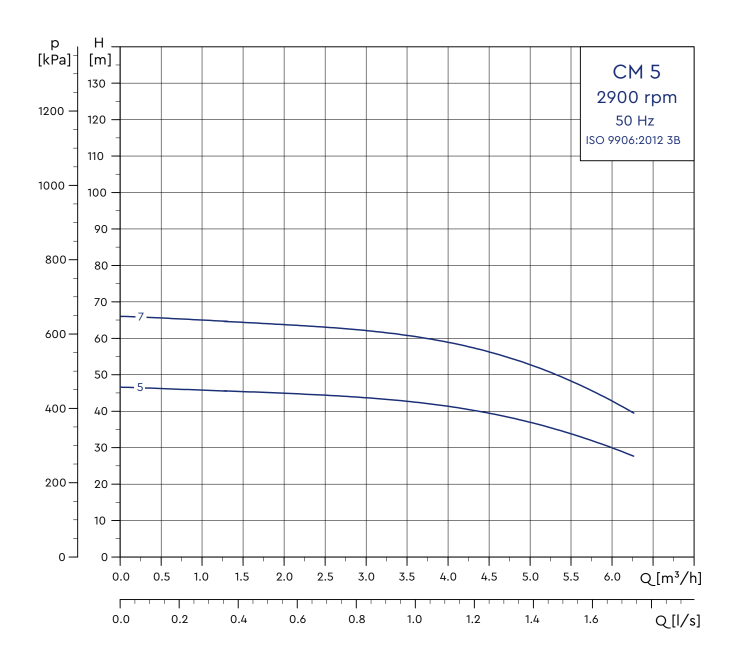
Performance Characteristics Twin Pump - CM3 E-Series



Please note the above performance curve is the duty of 1 pump



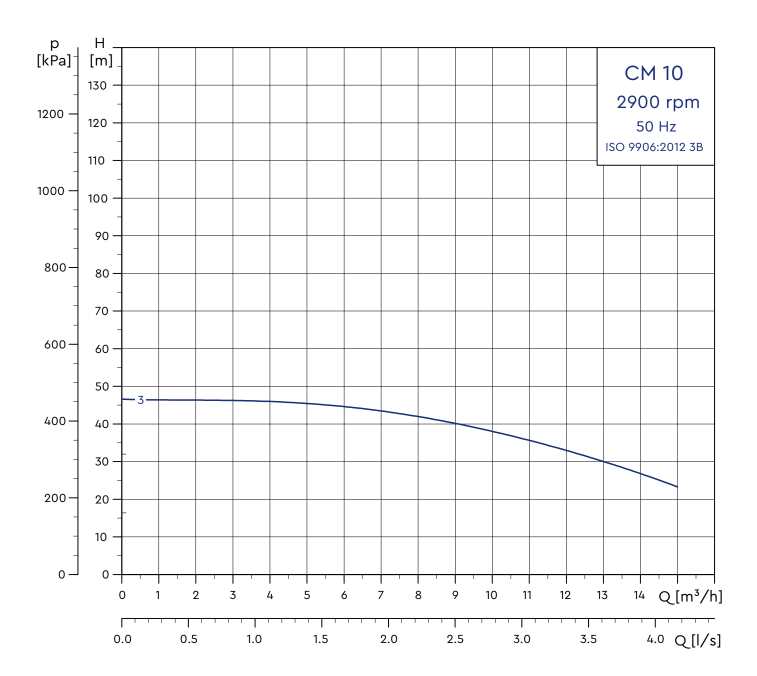
Performance Characteristics Twin Pump - CM5 E-Series



Please note the above performance curve is the duty of 1 pump



Performance Characteristics Twin Pump - CM10 E-Series



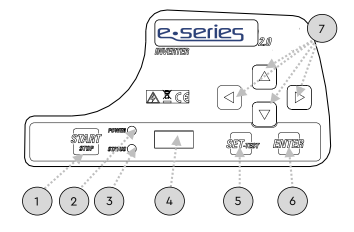
Please note the above performance curve is the duty of 1 pump

TANKS DIRECT

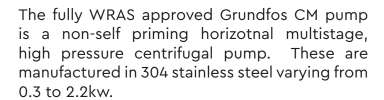
Technical Specification Twin Pump

Features

- Easily accessible serviceable compnents for maintenance purposes.
- Simple set up parameters
- Flow sensor complete with check valve
- Enhanced heat dissipation
- Multi pump applications
- Protection & alarms for dry running, over temperature and over current
- Input signal for float switch or remote enable on / off functionality
- Volt free contact to give N/C or N/O signal to BMS
- LED screen showing set points and running status
- Maximum pumping temperature 50'C

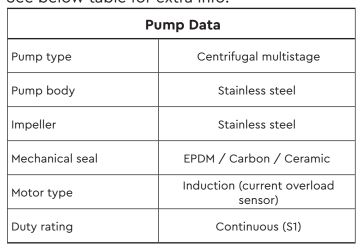


- 1- START/STOP button
- 2- Red LED (power)
- 3- Green LED (status)
- 4- Display
- 5- SET button
- 6- Confirm button
- 7- Scrolling UP / DOWN /RIGHT / LEFT



WRAS approval applies to pump only.

See below table for extra info.

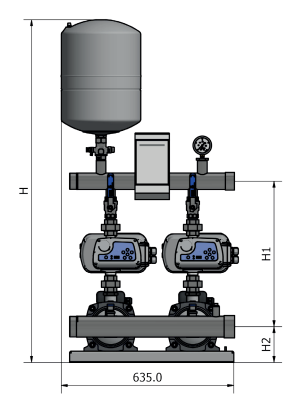


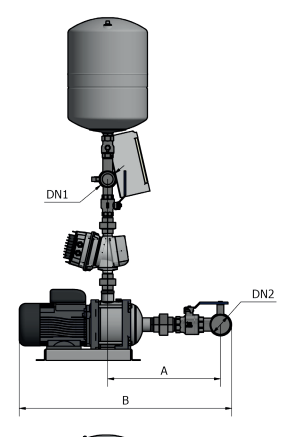


For more detailed information on the pumps or controller please contact us.

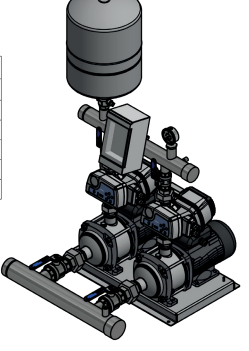


Dimensions Twin Pump - E-Series





Dimension Table							
Pump Type	Α	В	DN1	DN2	Н	H1	H2
CM 3-5	308.0	572.0	1.5"	2"	1130.0	415.0	110.0
CM 3-7	344.0	668.0	1.5"	2"	1130.0	415.0	110.0
CM 5-5	317.0	641.0	1.5"	2"	1130.0	415.0	110.0
CM 5-7	353.0	708.0	1.5"	2"	1150.0	435.0	125.0
CM 10-3	338.0	764.0	2"	2.5"	1205.0	490.0	135.0



If you have any space issues, please contact us with regards configuration

Electrical terminal and wiring diagrams available on request

Fluid Water Limited reserves the right to amend specifications without notice.