





## **DATA SHEET**

revision date **24.06.2024** 

product code 20.01.01.01 20.01.01.01.e

## Central Point CP 100/4FS



1SO 9001 PN-EN ISO 9001	WEIGHT	142 kg
	MAX. DIMENSIONS (WxHxD)	620 x 1751 x 653 mm
	MAX. NUMBER OF USERS	4
	MIN. WATER FLOW FEED	120 I/min
	WATER INLET	EXT 1 ½"
	WATER OUTLET	EXT 11/4"
	MAX. WORKING PRESSURE	25 bar





PRESSURE (FEED)	2-10 bar
MAX. WATER TEMPERATURE (FEED)	70° C
NOMINAL ENGINE POWER	5.5 kW
BASIC FREQUENCY	50 Hz
NOMINAL VOLTAGE	3 x 380-415D/660-690Y V
NUMBER OF PIECES IN THE PACKAGE	1
NUMBER OF PIECES ON THE PALLET	1





- Equipped with a Grundfos multistage pump one of the leading manufacturers of such solutions in the world.
- Equipped with an inverter, which enables flexible operation of the device and reduces energy consumption.
- Central Point equipped with a PLC controller with a touch screen.
- Possibility of archiving device errors.
- Equipped with protection against dry running and too low pressure on the unit supply.
- In e-option full reporting of media consumption.
- The bonding ties used as a permanent element for fastening cables and wires is detectable by a metal detectors or X-Ray devices.

## Additional options:

- Possibility to install drivers other than those provided by CleanAccess according to customer requirements.
- Possibility of remote connection to a computer and data tranfer.
- Possibility to install a flow meter and archive water consumption readings.
- Possibility of connecting an internet modem in order to remotely connect to the device.

## **MAINTENANCE**

The non-return valve and filter should be checked at least once a month. Depending on the degree of wear, it is recommended to replace them at least once a year.

The Central Point should only be installed in locations where ambient temperature above O°C is quaranteed. The equipment should be protected against temperatures below freezing, as this may cause water freezing in the system and its damage. If there is a known risk of temperature dropping below freezing, immediately remove all water from the system.