



# **DATA SHEET**

revision number

revision date

v.2

18.06.2025

product code

20.01.10.00

# Mobile Point CM/FH







WEIGHT	140 kg
MAX. DIMENSIONS (W x H x D)	750 x 1033,5 x 1075,5 mm
MAX. NUMBER OF USERS	1
MIN. WATER FLOW FEED	40 l/min
WATER INLET (to the connection hose)	EXT ¾"
WATER OUTLET (to the hose)	EXT ½"
MAX. WORKING PRESSURE	25 bar
PRESSURE (FEED)	2-10 bar
MEDIUM TEMPERATURE RANGE	70° C
NOMINAL ENGINE POWER	3 kW
BASIC FREQUENCY	50 Hz
NOMINAL VOLTAGE	3 X 380-4150 V + N + PE
NUMBER OF PIECES IN THE PACKAGE	1
NUMBER OF PIECES ON THE PALLET	1



## OTHER OPTIONS FOR MOBILE POINT



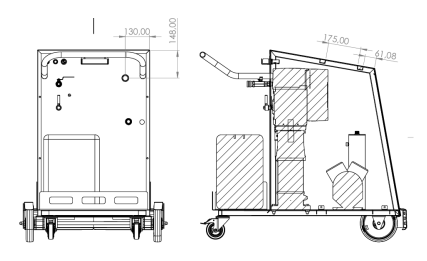


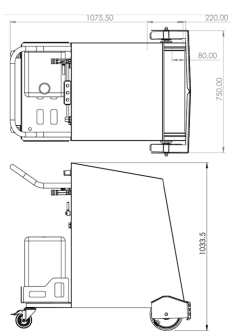


- Designed for use in production areas where installation of a central system is impossible or impractical.
- Consists of a Grundfos pump and features a built-in injector with foam quality control capability.
- Thanks to the integrated compressor, the unit is self-contained. Only water and powers supply connections are required.
- The power cable is not equipped with a plug. The user should fit the cable with a plug suitable for their specific requirements.
- Easy access to the device through the service door.
- Equipped with a frequency inverter that allows smooth operation adjustment and reduces energy consumption.
- Durable, hygienic housing protects components from excessive wear.
- Designed with protection functions against dry running and low inlet pressure.
- Clamp bands used are detectable by metal detectors and X-ray machines.
- The mobile unit is available in various versions, e.g., with or without a compressor, and with the option for 1 or 2 chemical agents.
- Each model is prepared for installing an automatic hose reel (with welded crossbars and pre-marked cut-out mounting holes in the housing).
- The ¾" connection hose is fitted with internal threads on both ends.



### **DIMENSIONS**





### **MAINTENANCE**

The Mobile Point should only be used in locations where ambient temperature above 0°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.

The housing is made of stainless steel. Its anti-corrosion properties depend on the conditions in which the steel is used and its maintenance. Stainless steel products should be cleaned, dried and maintained with products intended for this purpose. Particular attention should be paid to the regime of cleaning for products used in an environment of high salinity or humidity to prevent sediments accumulation.