





In accordance with: EN 13284-1 • ISO 23210 • EN14385 EN 13211-1 • EN 1948-1 • EN1911

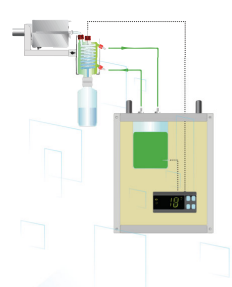
Closed Circuit Portable Chiller

ISOFROST3

MAIN CHARACTERISTICS

- Extremely compact size;
- Remote control by sampler;
- Extreme ease of use;
- High cooling performance;
- Condensate temperature through external sensor;
- Ocoling liquid tank 18 lt;
- Built-in recirculation pump;
- Single control unit for controlling all parameters;
- Probe heating option. Low coolant alarm sensor;
- Connecting pipes for the coolant equipped with fast connections and thermal insulation;

Connection Layout Between **ISOFROST 3** E MCS



INNOVATION MADE IN ITALY

ISOFROST 3 was born from the development of previous chiller systems ISOFROST and ISOFROST 2

ISOFROST 3 is able to support multiple samplings in extreme environmental conditions (e.g. summer season). A magnetic drive recirculation pump is incorporated in the device and not takes up valuable space in the tub allowing simultaneous sampling of PCDD/F & PCBs and others (e.g heavy metals, mercury).

The larger capacity tank contains the cooling coil able to keep the liquid al desired set-point.

If connected to the MCS condenser it can measure the gas temperature at the coil outlet.

ISOFROST 3 is made in a compact and robust stainless and aluminum steel case. The small size and the practical handles make transportation, transport and lifting necessary to reach the sampling point, easier.



ISOFROST 3

Is manually and directly controlled <u>can be remotely</u> controlled by TCR Tecora® samplers by saving the log in the report sampling data.

ISOFROST 3 allows you to change the temperature set point directly from the panel.

The evolution of the **TCR Tecora**® samplers integrates the automatic control of the cooling system through communication protocol even over long distances; this feature allows to have a save automatic and constant water tank and gas temperature monitoring.

The display of **TCR Tecora**® sampler recognizes ISOFROST 3 and saves in the report its functioning states, so any alarms can be addressed directly to the mobile device of the stack tester.

POLLUTION CHECK









INTEGRATED OR SEPARATE SYSTEM

The samplers of TCR Tecora® can automatically directly manage the cooling temperature of the chiller and heating one of the sampling probe, integrating all the data into the report.

ISOFROST 3 is however capable to manage the heating of the box and the sampling probe in a stand-alone mode. This has been made possible through the research of the TCR Tecora® R&D Division and the work of its designers. Together they have created a new series of devices capable of interacting with each other through X-CONNECT technology which provides the property of being able to work passively and independently.





Samplers

BRAVO X **BRAVO DUO EASY GAS PLUS** ISOSTACK G4



Chillers

ISOFROST 3 ISOFROST 3 HT



XAD2 MCS-X **CARTRIDGE**

TECHNICAL CHARACTERISTICS

| Cooling device nominal power | 2610 BTU/hr > 765 W |
|--------------------------------------------------------|-----------------------------------|
| Liquid tank capacity | 18 liters |
| Cooling temperature set point | 2°C (adjustable e.g. 0°C) |
| Ricirculation pump nominal flow | 5.5 lt/min |
| Max prevalence liquid recirculation pump | 6 meters |
| Operating conditions | -20°C* + 45 °C - 95% UR |
| Power supply | 230 Vac 50-60Hz (110Vac) |
| Size | 365 x 320 x 555 mm LxLxA |
| Communication protocol | RS-485 |
| Weight | 24 kg |
| Weight Isofrost 3 (Light Version) | 20 kg |
| Isofrost 3 Code | AC99-003-0012SP (0013SP - 110Vac) |
| Isofrost 3 Version with heaters for probe and box Code | AC99-003-0014SP (0015SP - 110Vac) |
| Isofrost 3 Light Version Code | AC99-003-0009SP |

* for temperatures below 0°C is requested the use anti-freezing liquid



