

Emergency reserve supply unit

C-LH/S-HTM HTM 2022 / 02-01















HTM 2022 / 02-01

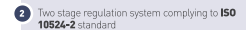
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Emergency reserve supply unit C-LH/S-HTM

HTM 2022 / 02-01

Key features





3 Equipped with test point terminal unit complying to **BS5682** standard

4 Lockable ball valve with padlock for connection of test point to the output of supply unit

The manifold is supplied fully equipped with pressure gauges, not return valve and pressure relief valves

Equipped with pre-wired electrical contact pressure switches for connection to an external alarm system

Pressure regulators are CE marked as medical devices in accordance to 93/42 EEC directive

Degreased in accordance with ISO 15001

All the components of the system subjected to cylinder pressure or to single fault condition have successfully withstood the adiabatic compression test in accordance with ISO 10524-2 and ISO 15001









General Description

The emergency reserve supply unit **C-LH/S HTM** complies to **HTM 02-01**, **HTM 2022**, **ISO 7396-1** and **ISO 10524-2** standards.

The emergency reserve manifold is designed to supply the pipeline in case of a primary supply failure.

The manifold is designed according to the primary supply's specific requirements as indicated in **HTM 2022 / 02-01** standards.

It is provided with possibility of connection to central alarm system, placed on primary supply's manifold.

The emergency reserve manifold is mounted on a stainless steel panel.

The system is supplied fully assembled and tested.

Working principles

The **EMERGENCY RESERVE SUPPLY UNIT C-LH/S HTM** is a high capacity secondary supply's manifold, designed to form a secondary source of supply, for emergency use, or to permit servicing or repair.

There are two separated stages of regulation: **First stage** and **Second stage**.

The First stage ensures a regulation from 200 bar to 10-12 bar. The Second stage ensures a regulation from 10-12 bar to 5 bar. First stage regulators are protected from over-pressure by relief valves. A non return-valve is provided after the second stage, to avoid the gas flowing back.

There is a pressure-safety valve.

There is a test point, complying to **BS5682** standard, connected to the manifold by means of a lockable ball valve.

Two pressure gauges on the cylinders can be connected to the alarm system, by means of the alarm connection box mounted on the panel, to monitoring the reserve status.

When cylinders are empty, a yellow flashing signal ("RESERVE LOW") is activated on the central alarm system (separately supplied)



TECHNICAL SHEET TS04-HTM





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Technical Data

FULLY AUTOMATIC MANIFOLD CONTROL PANEL

COMPLYING TO: HTM02-01, HTM 2022, ISO 7396-1 standards **SUITABLE FOR FOLLOWING GASES:** 0_2 , N_2 0, $C0_2$, AIR, N_2

MAX FLOW RATE: 30 Nm³/h

OUTPUT PRESSURE: 5 bar (adjustable)
MAX INPUT PRESSURE: 200 bar

STORAGE TEMPERATURE: -20° C \div $+60^{\circ}$ C WORKING TEMPERATURE: $+10^{\circ}$ C \div $+40^{\circ}$ C

PRESSURE RELIEF VALVES CONNECTION: Soldering coupler G3/8" Ø10mm pipe

HIGH PRESSURE INPUT CONNECTION: See Gas Table

OUTPUT CONNECTION: G 1/2" M

DIMENSIONS

Mounted on a stainless steel support panel 810x417 mm

TWO STAGE REGULATION SYSTEM COMPLYING TO ISO 10524-2 STANDARDS

TEST POINT COMPLYING TO BS5682 STANDARD AND CONNECTED TO THE MANIFOLD BY MEANS OF A LOCKABLE VALVE

DEGREASED IN ACCORDANCE WITH ISO 15001

ALL THE COMPONENTS OF THE SYSTEM SUBJECTED TO CYLINDER PRESSURE OR TO SINGLE FAULT CONDITION HAVE SUCCESSFULLY WITHSTOOD THE ADIABATIC COMPRESSION TEST IN ACCORDANCE WITH ISO 10524-2 AND ISO 15001

Gas Table	GAS	GAS SYMBOL	CYLINDER COLOR	HIGH PRESSURE CONNECTION
-	Oxygen	02	White	UNI 11144 (W 21,7 M x 1/14")
	Medical Air	AIR	White / Black	UNI 11144 (W 30 M x 1/14")
	Nitrous Oxide	N_2O	Blue	UNI 11144 (G 3/8" M)
	Carbon Dioxide	CO ₂	Grey	ISO 5145 (W 27 x 2 M)
	Nitrogen	N_2	Black	UNI 11144 (W 21,7 F x 1/14")

Product Codes

EMERGENCY RESERVE C-SR 2210M-2251M/S HTM

10371H-2002M	EMERGENCY RESERVE SUPPLY UNIT C-LH/S	O ₂ HTM
10434H-2002M	EMERGENCY RESERVE SUPPLY UNIT C-LH/S	Air HTM
10435H-2002M	EMERGENCY RESERVE SUPPLY UNIT C-LH/S	N ₂ O HTM
10436H-2002M	EMERGENCY RESERVE SUPPLY UNIT C-LH/S	CO ₂ HTM
10437H-2002M	EMERGENCY RESERVE SUPPLY UNIT C-LH/S	N HTM



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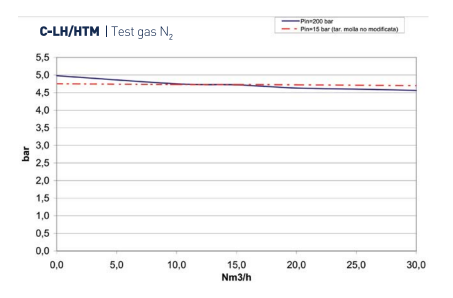
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Flow rate diagram

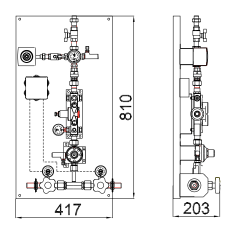
Test gas Nitrogen **Inlet pressure** see diagram (Pin) Test temperature 21 °C

Conversion To find the flow of a factors different gas from the test gas, multiply the value read on the curve for the coefficient shown in the following table:

Air	0.98
Oxygen	0.93
Carbon dioxide	0.79
Nitrous oxide	0.79



EMERGENCY RESERVE SUPPLY UNIT C-LH/S HTM



EMERGENCY RESERVE SUPPLY UNIT C-LH/S HTM - Typical scheme of installation

