FM200TM and Clean Agents filling and recovery

100/103FM model

Specifically designed for handling Clean Agents (Halon alternatives)



APPLICATIONS

Suitable to handle the FM200™ or the HFC227 and the most common Clean Agents in the most efficient way, the 100/103FM unit consists of two separate sections.

The first section pumps the product in liquid phase from source tank to cylinder allowing the pressurization with nitrogen at 24 or 42 bar in a single sequential operation.

The second section allows recovering and re-utilizing the residual vapor product, remaining in gas phase inside the source tank.

Advantages

100/103FM is a very high operationally efficient unit, since it is possible to transfer and recover the FM200™ and the most common Clean Agents (Halon alternatives) using a single unit. Seeing that it is able to recover the maximum amount of product from the source tank, this unit is also extremely cost effective.

Main components and devices

Pumping section

- > Pressure gauges for inlet pressure of FM200™ filling pressure and nitrogen inlet pressure control
- > Indicator lights for: pump section activated, pump on and overload protection indication
- > Filling pump with 3 ceramic pistons, brass head, and stainless steel valves
- > Pressure relief valve
- > Pressure switch.

Vapor recovery section

- > Pressure gauges for inlet pressure and recovery pressure control
- > Indicator lights for recovery section activated, recovery unit on and overload protection indication
- > Two stage compressor
- > Forced ventilation air condenser
- > Pressure relief valve
- > Pressure switch.



100/103FM model





STANDARD EQUIPMENT

- Connection hoses, 2000 mm length
- User manual

AVAILABLE MODELS

- 100/103-FM: allowing Liquid Transfer, Nitrogen Pressurization, Vapor Recovery
- 103-FM: allowing Liquid Transfer, Nitrogen Pressurization

ACCESSORIES ON REQUEST

| DESCRIPTION | MODEL |
|--------------------------------------|-----------------|
| Connections hoses with lengths | |
| different from standard | |
| Mixing/Inverter unit for homogenize | GBMIX1/H1-H5 |
| Agent/Nitrogen | |
| Electronic control scale for filling | BE300/100 FP600 |
| operation | |
| Pneumatic cylinder clamping vice for | AIR4/BIL DX |
| installation on control scale | |
| Vacuum pump to vacuumise the | VP4005IN |
| cylinders before filling operation | |

TECHNICAL FEATURES

| MODEL | 100/103FM | 103/FM |
|---------------------------------|------------------|----------------|
| CATALOGUE CODE | MFBE005 | MFBE001-A |
| | | |
| PUMP SPECIFICATIONS | | |
| FLOW RATE (Kg/min) | 6 | 6 |
| MAXIMUM WORKING PRESSURE (bar) | 70 (1000 psi) | 70 (1015 psi) |
| | | |
| RECOVERY SECTION SPECIFICATIONS | | |
| FLOW RATE (Kg/min) | 0,7 | / |
| MAXIMUM WORKING PRESSURE (bar) | 21 | / |
| RECOVERY EFFICIENCY (%) | ABOUT 90% | / |
| | | |
| OVERALL SPECIFICATIONS | | |
| VOLTAGE/FREQUENCY (VAC/Hz) | 400/50 | 400/50 |
| POWER (kW) | 4 | 4 |
| DIMENSIONS (Lxlxh) (mm) | 1100x650x(h)1600 | 700x400x(h)750 |
| WEIGHT (Kg) | 300 | 100 |

