CO₂ + Nitrogen filling unit

151MIX model

For filling the cylinders inflating the life-rafts



Applications

This unit allows to fill the cylinders used to inflate the Life-rafts with a mixture of Nitrogen + CO_2 . Nitrogen is filled directly by pressure difference from the standard cylinders available on the market.

CO2 is filled by a high pressure transfer pump even from standard cylinders available on the market.

The special design of this system allows filling the cylinders quickly and accurately, mainly thanks to the automatic pump stop which stops the system once the preset required weight has been reached.

Advantages

Two main models are available, the 151MIX/ETH and the 151MIX/E8010. They are both equipped with an electronic scale, and a double speed motor (ETH). The electronic scale enables to check the cylinder filling more effectively and weighing and improves setting operations. It can be built-in with 30 kg capacity and 2 g. accuracy, or external 80 kg / 10 g. Also, you can have the two on the same unit. The double speed pump allows to adapt the speed of the CO₂ pump to the type of cylinder to be filled (slow

pumping for small capacity cylinders, high pumping for high capacity cylinders).

Components and devices

> Positive-displacement pump with:

- three ceramic pistons
- brass head
- stainless steel valves
- piston type safety valve
- control gauge and maximum service pressure switch
- > Electronic scale with programmable automatic pump stop device when the weight is reached
- > Electronic scale built-in version (30 kg. load) or separate version (80 Kg. Load) with:
 - automatic stop filling device
- digital display
- > Option: two scales on same unit
- > Electrical panel board with 24V control



CO₂ + Nitrogen filling unit



Standard equipment

 > PTFE inlet hoses AISI 304 stainless steel braided, length 2000 mm complete with cylinder connector
> PTFE filling hose AISI 304 stainless steel braided, length 1700 mm complete with cylinder connector
> User manual



Detail of the scale display

| Accessories on request | | |
|--|--------------|--|
| DESCRIPTION | MODEL | |
| Filling control scale (supplementary for floor installation) | BE80/10FP600 | |
| Two inlet manifold for source cylinder connection | C2BB | |
| Three inlet manifold for source cylinder connection | C3BB | |
| Two place cylinder rack for source cylinder fastening | R2BB | |
| Three place cylinder rack for source cylinder fastening | R3BB | |

Technical specifications

| MODEL | 151MIX/ETH | 151MIX/E8010 | 151MIX/E-3002-8010 |
|---------------------------------|-------------------|------------------|---------------------|
| CODE | MMBE004 | MMBE009 | MMBE009-020 |
| CAPACITY CO ₂ (kg/h) | 180/360 | 180/360 | 180/360 |
| | 400/50 | 400/50 | 400/50 |
| SUPPLY (V/Hz) | 3-PHASE | 3-PHASE | 3-PHASE |
| MOTOR POWER (kW) | 1,5 | 1,5 | 1,5 |
| SCALE (type/capacity | | | ELECTR. / 30kg/2g |
| kg/division g) | ELECTR. / 30kg/2g | ELECTR./80kg/10g | + ELECTR. /80kg/10g |
| WEIGHT (Kg) | 120 | 130 | 140 |

On request, versions with different voltage / frequency are available. On request, models with different control scales and performance are available.



VANZETTI EQUIPMENT S.r.I. Via Avv. Giovanni Agnelli, 10 12033 MORETTA (CN) ITALY Tel. +39 0172 915806 Fax +39 0172 915822

Info@varzettiequipment.com www.varzettiequipment.com



BULLETIN N° VE/151-R1.13-E