## CO<sub>2</sub> transfer pump

## 99/D1 series

Cylinder to cylinder liquid CO<sub>2</sub> transfer pump on skid



## **Applications**

99/D1 unit is mainly suitable for fire-fighting and industrial gas applications and for any other employment requiring to transfer liquid CO<sub>2</sub> from standard cylinders to containers or to fire extinguishers with more than 1 Kg capacity.

### Advantages

With 99/D1, filling operations are easy and low-cost. At the same time, the small size pump and its reduced power consumption enable the unit to be installed either in the workshop or on-board a mobile workshop.

## Components and devices

- > Liquid CO<sub>2</sub> volumetric pump with:
  - o Three ceramic pistons
  - o Brass head
  - o Stainless steel valves
- > Piston-type pressure relief valve
- > Control gauge
- > Maximum service pressure switch
- > Main electric panel with 24V. push button

#### **TECHNICAL SPECIFICATIONS**

MODEL	99/D1 1-PHASE	99/D1 3-PHASE	
CATALOGUE CODE	MCBE001	MCBE002	
FLOW-RATE (kg/h)	420	420	
MAXIMUM WORKING			
PRESSURE (bar)	100	100	
VOLTAGE / FREQUENCY (VAC/Hz)	230/50	400/50	
POWER (kW)	1,5	1,5	
DIMENSIONS (Lxlxh) (mm)	380x700x730	380x700x730	
WEIGHT (kg)	48	48	
· · · · · · · · · · · · · · · · · · ·			

(Models for different voltages and frequencies are available upon request.)



# CO<sub>2</sub> transfer pump



## **Standard equipment:**

- > PTFE inlet hose AISI 304 stainless steel braided, 2000 mm length with cylinder connector
- > PTFE transfer hose AISI 304 stainless steel braided, 1700 mm length with cylinder connector & shut-off valve
- > User manual

### Available models:

- > 99/D1 single-phase
- > 99/D1 three-phase



## Optional accessories on request:

DESCRIPTION	MODEL	CODE
PTFE inlet hose AISI 304 stainless steel braided,		
length 2500 mm		MCB/MAL02
PTFE transfer hose AISI 304 stainless steel braided,		
length 2500 mm		MCB/MAV02
Electronic control scales	ETW100/ETW150	/
Manual vice for installation on the ETW150 to clamp the		
cylinders in safety during filling	VIF/BIL	MZVM002
Manifold to connect n° 2 source cylinders	C2BB	RGFN200
Rack to hold in safety n° 2 source cylinders (to be used in		
combination with C2BB)	R2BB	RGFN302
Refrigerator cell to maintain at controlled temperature		
n° 2 source cylinders	99 D COOL	MCBE100

PER MAGGIORI INFORMAZIONI:
FOR FURTHER INFORMATION CONTACT:
POUR INFORMATIONS CONTACTER:

