



## SYSTEMS FOR THE FILLING OF CO<sub>2</sub>

### PC1 - Pump CO<sub>2</sub> for the transfer from cylinders to cylinders

#### Description:

The devices **PC1** allows the loading of the extinguishers or cylinders for the carbon dioxide compressing the liquid CO<sub>2</sub> at high pressure directly at the inside of the cylinders.

Can be utilized for cylinders or tanks from 0,2 to 45kg of capacity. The devices **PC1** posses an rapid universal attacks provided with breather CO<sub>2</sub> residual.

**ART.PC1**- 220V 2.2 Kw 5-7 Lt/min

The machinery is complete with flexible pipe PTFE at high pressure for the power supply and delivery CO<sub>2</sub> with connection of delivery 21,7 , complete with security cable.



Note: cylinders are not included

#### Technical information :

- Size: LxPxH 600x400x600mm;
- Weight: 45 kg;
- Power supply **PC1**: 220v 3P;
- Electric engine and pumping unit connected with pulley and strap protected from metal grid;
- Frame paintend on fire;
- Electric commands box with selector og gear and arrest, spies and general electric switch;
- Calibrated security valve;
- Pressure switch adjustable.

EMME ANTINCENDIO S.r.l

Headquarter: Via del Molino, 40 - 52010 Corsalone (Arezzo) - Italy - Tel. +39.0575.511320

Warehouses: Milano - Padova - Reggio Emilia E-mail: info@emme-italia.com  
milano@emme-italia.com - padova@emme-italia.com - reggioemilia@emme-italia.com  
P.IVA/ C.F. 11208251006 - R.E.A. FI-632545