

# Technical Data Sheet



www.emme-italia.com

Via del Molino, 40 - 52010 Corsalone (AR) - Italy - info@emme-italia.com - Tel. +39.0575.511320  
P.IVA/ C.F. 11208251006 - R.E.A. AR-159122

## CO2 pump for transfer from cylinder to cylinder

### DESCRIPTION:

The equipment allows the loading of fire extinguishers or carbon dioxide cylinders by compressing liquid CO2 at high pressure directly inside the cylinder.

It can be used for cylinders or tanks from 0.2 to 50 kg of capacity.

The equipment has a universal quick coupling equipped with residual CO2 vent.

Having an oversized pump that works at reduced speed via belt and pulley, it has a longer life of the seals and can also be used for continuous work and high production.

The machinery is complete with high quality PTFE flexible hoses pressure for CO2 supply and delivery with fitting delivery pressure 21.7 complete with safety cables.

### MODELS:

Low temperature pumping head versions

**1192-21**



### TECHNICAL INFORMATION:

- Dimension: LxPxH 600x400x600 mm;
- Weight: 45 Kg;
- Supply: 380V 3P 16A;
- Fire-painted steel frame;
- Electric motor 380V three-phase 2.2 Kw;
- Flow rate 8-12 Kg/minute of CO2;
- Pump motor coupling with belt protected by metal mesh;
- Electrical control box equipped with gear selector stop, warning lights and main electrical switch;
- Calibrated safety valve.

### ACCESSORIES:

- WHWL Retrofit seal kit for pump WXF 26.09 for D.28 pistons
- RHW 13.17 N DX pump with pump head for low temperatures
- RHX 13.17 N DX pumping head kit for low temperatures
- CO2 pump supply line filter

File name	Type of document	Fire Extinguisher Model	Date	Rele.	Check	Rev.	Pag.
st_1192-21_impianto riempimento CO2	Data sheet	1192-21	01/04/2026	S.R.		1	1/1