

# 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

## 1319-21

### Manual unit for filling powder extinguishers and electronic weight control

System designed and built to be easily transported on vans and mini vans. It is a compact and versatile machine, with semi-automatic operation. With it it is possible to fill powder extinguisher tanks from big bags or sachets, having control over the weight. In fact, the unit is equipped with an automatic weight control system with filling detachment when the weight is reached, imposed by the display placed in a comfortable and ergonomic position on the electrical panel. The unit is equipped with settable weight memories, the powder recovered at each filling is deposited in a tank which is emptied manually.

The use of this machinery offers considerable time savings in filling powder extinguishers, and appreciable cleanliness in the environment.

#### GENERAL INFORMATION:

- Integrated load cell;
- Weight setting manageable from monitor;
- Possibility of loading from bag/drum using a dipstick;
- Engagement of manual recovery phase, by removing the lower tank intended for dust recovery;
- Filling speed of a 6kg fire extinguisher approximately every 70 seconds;
- Integrated manual vice to facilitate the valve unscrewing/ tightening process;
- Small dimensions, this makes it a practical device intended for maintenance workers;



#### TECHNICAL CHARACTERISTICS:

- Power supply: 230V + compressed air 8 bar;
- Dimensions: LxDxH 800x600x1000 mm;
- Noise: 67 dB;
- Weight: 60 Kg;
- System: Single phase + Earth;
- Power consumption: 0.5 KW.

File name	Type of document	Fire Extinguisher Model	Date	Rele.	Check	Rev.	Pag.
st_1319-21_macchinario	Data sheet	1319-21	26/03/26	S.R.		1	1/1