



E-Jet 2 HF

Equipment

| Designation | Useful capacity (Liter) | Tank type | Hose length (m) | Part number |
|--------------|-------------------------|-----------|-----------------|-------------|
| E-Jet2 HF | 9 | CSV 230 | 6 | 910020595 |
| E-Jet2 HF XL | 15 | CSV 217 | 6 | 910028015 |

E-Jet 2 HF

Complete powder package

Powder / Manual Guns



USER-FRIENDLY COMPACT EQUIPMENT READY TO SPRAY

High & consistent flow

Optimal coverage

High transfer efficiency



AGRICULTURAL



CONSTRUCTION



INDUSTRIAL



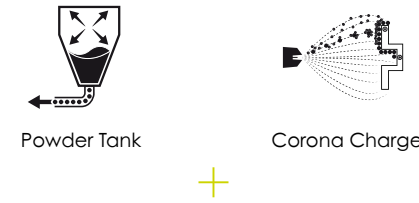
TRANSPORTATION

E-Jet 2 HF



Complete powder package

E-Jet 2 High Flow is designed to be used for applying thermoplastic and anti-corrosion powders. E-Jet 2 HF system is compact and stable.



Our E-Jet 2 HF equipment is fitted with large injectors and provides a high flow rate. It is used for projecting all types of powder paints, and more specifically thermoplastic powders. The other benefit of this tank is that it is simple, very flexible, and offers precise flow control (up to 1000 grs/min) which does not disturb the quality of a very homogeneous, smooth and non-pulsating powder stream.

The model CSV 217 offers a usable volume of 15 liters (ie: range of about 8 minutes at 900 g/min) and is also available with the CSV 230 with a volume of 9 liters (ie: range of about 5 minutes at 1200 g/mn). This high flow (HF) version accompanied by a MACH-JET Manual Electrostatic Powder Spray Gun and its controller and can be wall-mounted or installed on a cart (trolley).

Performance

- 1 High transfer efficiency spray gun with stable pattern
- 2 Very high and regular flow with low speed due to the pressure pot (low pressure)
- ◆ No puffing

Productivity

- 3 Simple and instant control of powder flow rate
- 4 Easy to move and use in all circumstances
- ◆ Allows you to apply high thickness on pre-heated parts

Sustainability

- 5 Simple and robust design
- ◆ Demonstrated maintenance ability from the e-Jet 2 Series
- ◆ 50 years of SAMES KREMLIN proven solutions for powder applications



Technical data table

| Designation | Value | Unit: metric (US) |
|--------------------------------|-----------|-------------------|
| Maximum Air Pressure | 7 (102) | bar (psi) |
| Recommended Air Pressure (min) | 7 (102) | bar (psi) |
| Air Consumption | 12 (7.06) | m3/h (cfm) |
| Weight | 48 (106) | kg (lbs) |