

Finer-core



IMPROVEMENT IN PAINTING

Finer-core



- A small gun with a center cup that exceeds the performance of larger guns
- High discharge capacity and more spraying efficiency for water base and high-solid paints
- Newly-designed fine atomization pattern cap
- Provides a tulip pattern and is ideal for clear and basecoat with smooth flat pattern
- A gun design that has pursued beauty and easy of use

Product Specifications

Model	Fluid nozzle bore	Air cap style	Spraying pressure (pressure inside the air cap)	Spraying distance	Air consumption	Paint spraying volume	Maximum effective pattern	Pattern shape	Connection bore	Body weight
FINER-CORE-13	1.3mm (0.051in)	FINER-CORE	0.2MPa 29PSI	200mm (7.874in)	300L/min (10.6cfm)	170ml/min	280mm (11.024in)	Tulip pattern	accepts G1/4 & 1/4NPS for air G3/8 for paint	340g 0.75lbs 11.9oz
FINER-CORE-15	1.5mm (0.059in)					200ml/min	300mm (11.811in)			
FINER-CORE-HVLP-13	1.3mm (0.051in)	FINER-CORE-HVLP	0.18MPa 26PSI (0.07MPa) (10PSI)		380L/min (13.4cfm)	135ml/min	280mm (11.024in)			
FINER-CORE-HVLP-15	1.5mm (0.059in)					155ml/min	300mm (11.811in)			

• paint viscosity is 20 seconds if you use lacquer enamel and a Meiji V-1 Viscosity Cup.

Gravity paint cup 6CP

- Low and wide design for better handling of spray guns.
- Made of resin which water-based paints can be used, and has improved cleanability.



• The mechanisms, specifications and other information described in this catalog are subject to change without notice.

meiji MEIJI AIR COMPRESSOR MFG. CO., LTD.

3-14, 2-chome, Tagawa, Yodogawa-ku Osaka 532-0027, Japan

Tel : +81-6-6309-1227 Fax : +81-6-6309-0157

URL <https://www.meijiair.co.jp> E-mail : export1@meijiair.co.jp