

First edition date: 7-7-2008 Last revision date: 11/1/2019 Number of pages: 1

Technical Data Sheet

General

Article number: 00088x

Type: SSG

Description: Spot Spray Gun



Specification:

SSG: Spot Spray Gun

Spray technique: HVLP (High Volume Low Pressure)

Cup: anti leak
Cup volume: 125 cc

Working pressure: 2.03 bar (29 PSI)

Air cap pressure: ± 0.6 bar Air inlet thread: ¼" NPS Air consumption: 65 l/min

Material: Body: die casting aluminium

Nozzle: stainless steel Needle: stainless steel Cap: brass-composite

Cup: nylon

Available is:

SSG Spray Gun nozzle: Ø 1.2 mm article number: 000880

Ø 1.0 mm 000884 Ø 0.8 mm 000883

Remarks

- The SSG can be recognized by the bright blue color of some surfaces
- The SSG spray technique has an anti leak top mounted cup and this small model has been specially designed for the more compact spraying of smaller objects
- This spray gun is perfectly suited for the high demanding professional with an ease of use that is further improved by the good ergonomics and balance of the tool

Disclaimer

Technical Data Sheet & Material Safety Data Sheet; it is the responsibility of the user to read understands and apply the information of the TDS. The information about work and environmental safety is available on the material safety data sheet (MSDS) via www.hamach.com. It is the responsibility of the user to read and apply the information.

Products are for professional use. Necessary protective equipment and clothing should be worn. The repairs should always be done in accordance with the OEM rules and specifications. All information is for the user's consideration, investigation and verification. The specific use applications and conditions of use are beyond the control of EMM International B.V. It is the responsibility of the user to determine the suitability of any of the products mentioned for the user's specific application.

Created by:

EMM International BV Bohemenstraat 19, 8028 SB Zwolle, The Netherlands www.emm.com



T +31(0)38 467 66 00 www.hamach.com