

Z 1-1e

HP - Spray Gun KSP 500

valve actuated 01.12.2011

 HP - Gun complete with spray tube 500 mm or 1000 mm and handle (without hose connector and nozzle)

KSP 500 with 500 mm spray tube
 KSP 500 with 1000 mm spray tube
 Part no. 7002580
 Part no. 7002581

Hose connector G 1/2"
 Part no. 5040033
 Hose connector M 22x1.5 DKL
 Part no. 1051093

• Sleeve G 1/4" for screwed nozzles Part no. 1050088





Technical Data

Max. working pressure: 600 bar

Max. capacity: 80 l/min

Connection: G 1/2" female

Nozzle connection: G ¼" male

Total length: 650 mm or 1150 mm - depending on actual model Weight: approx. 3 - 4 kg - depending on actual model

Temperature: max. 150°C

Usable nozzle inserts: Screwed nozzles G 1/4" (see page Z 42-1 e) only with sleeve 1050088

Orbital nozzle KOD 500 (see page Z 40-1/2/3/4 e)

Applications

For manual surface cleaning of all types of forms and materials with nozzle.



For hand-held operation of a spray gun the nozzle diameter must be selected to ensure that the reaction force in the longitudinal axis when used at the max. operating pressure does not exceed 250 N. If the reaction force is in excess of 150 N the gun must be equippped with a support, in compliance with the European Norm EN 1829.