



Performance Under Pressure



KSP500 Spray Gun

-Gun complete with spray tube
19.7 in. (500 mm) or 39.4 in (1000 mm) and handle
(without hose connector and nozzle)

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

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

-Sleeve 1/4" BSP for screwed nozzles Part no. 1050088



Technical Data

	U.S.	Metric
Max. Working Pressure:	8700 PSI	600 bar
Max. Capacity:	21.1 GPM	80 L/min
Connection:		1/2" FBSP
Nozzle Connection:		1/4" MBSP
Total Length:	25.6" or 45.3"	650 mm or 1150 mm - depending on actual model
Weight:	6.6-8.8 lbs.	Approximately 3-4 kg - depending on actual model
Temperature:	max. 302 °F	max. 150 °C
Usable Nozzle Inserts:		-Screwed nozzles 1/4" BSP (see threaded nozzles Form S) only with sleeve 1050088 -Orbital nozzle KOD 500

Applications

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



For hand-help 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 maximum operating pressure does not exceed 250 N. If the reaction force is in excess of 150 N the gun must be equipped with a support, in compliance with the European Norm EN 1829.