



K1500 Spray Dump Gun

High Pressure Gun complete with spray tube 29.5 in. (750 mm), handle, hose connector M 24x1.5 DKO, bypass tube 15.7 in. (400 mm) and nozzle holder for insert nozzles



Optional Equipment:

without spray tube and nozzle holder



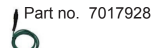
Part no. 7010510

Additional Equipment:

Shoulder support

Intiator for remote control





Technical Data

U.S. Metric Max. Working Pressure: 21,750 PSI 1500 bar Max. Capacity: 10.6 GPM 40 L/min Connection: M 24x1.5 DKO Total Length: 39.4" 1000 mm Weight (complete): 7.5 lbs. 3.4 kg Weight (without spray tube and bypass tube): 6.8 lbs. 3.1 kg Temperature: max. 122 °F Usable Nozzle Inserts:

max. 50 °C Straight or Fanjet Insert nozzles Form A+B and C

- Rotating nozzle PRD 3500
- Nozzle heads DK1 DK4 for PRD3500
- Orbital nozzle KOD 1500

Applications

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



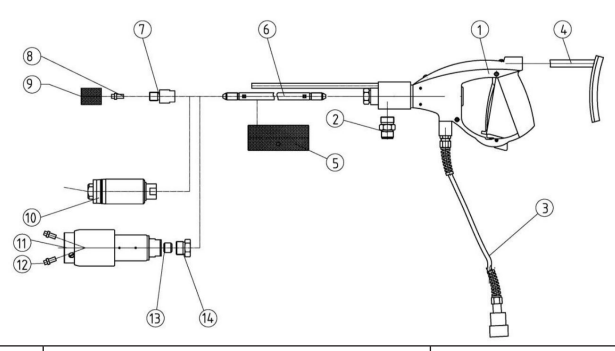
For hand-help operation of a spray gun the nozzle diameter must be selected to ensure that the reaction force in the longitudinal axis when used at the maximum operating pressure does not exceed 56.2 lbs.-force (250 N). If the reaction force is in excess of 33.7 lbs.-force (150 N) the gun must be equipped with a support.

Giant Industries, Inc. 900 N. Westwood Ave. Toledo, OH 43607 (419) 531-4600 (419) 531-6836 www.giantpumps.com





K1500 Accessories and Spares



Item	Description	Part No.
1	Gun Handle	see other side
2	Hose connection adapter M 22x1.5 DKO Hose connection adapter M 24x1.5 DKO	7013332 7009213
3	Initiator with 2m cable for remote control	7017928
4	Shoulder support	7009215
5	Handle	7011949
6	Gun tube 750 mm 500 mm 1000 mm	7006963 7006964 7006382
7	Adapter for nozzle insert	7009549
8	Insert nozzle	see straight or fanjet insert nozzle literature
9	Cap nut for insert nozzle	1051600
10	Orbital nozzle KOD	see KOD nozzle literature
11	Rotating nozzle PRD 3500 Nozzle heads DK1 - DK4 for PRD 3500 Nozzle ø selection table for DK1 - DK4	see PRD 3500 literature see literature see page literature
12	Straight jet insert nozzle Form A + B	see straight or fanjet nozzle literature