

Kit: Water-sandblasting WSS 500 Index 00.0300 - 500me, 500mg

548070

Sandblasting system for easy removal of e.g. graffiti or rust.

Circular arrangement of the high-pressure nozzles with central blasting agent feed in the sandblasting head for optimum results.

The wet sandblasting system is suitable for grain sizes from 0.2 - 1.4 mm. For example the following blasting agents can be used:

- Mineral blasting agent (sand): Removal of rust and paint from metals
- Sodium carbonate (water soluble): Cleaning of delicate surfaces like aluminum, glass, plastics or stainless steel
- Slag (fine): Cleaning and removal of graffiti from sand stone or brick as well as other dark colored surfaces
- Slag (coarse): Very aggressive blasting agent for removal of rust or old layers of paint from metals
- Glass powder: Slag (fine): Cleaning and removal of graffiti from natural stone other light colored surfaces
- Glass beads: Cleaning of copper or bronze







Base data

General technical data

Maximum pressure 500 bar (7,250 PSI)

Connection type (input) M24x1,5 ET

Maximum flow rate 15 l/min (3.97 USgal/min)

Suited for hot water systems Yes

Maximum temperature Max. 95 °C

Weight (w/o fuel or water) in kg 2.6

Compatible with manufacturer DYNAJET

Accessories in the set

Counter nipple M24x1,5 - G1/4 - PN500 Water-Sandblasting system WSS500 DN19 Nozzle set WSS 500 shape O 030 Index 00.0300 Clamps for suction hose d=20-32 mm - b=12 mm Abrasive suction hose f WSS 12m LW=19 mm - L= 12 m Suction pipe DN16 thread seal (high-strength) 50g Coupling GEKA G3/4 - D=19 mm - PN10 Cap M24x1,5 IG

Aug 27, 2025

© Dynajet GmbH