







REA JET Spray Mark System - Spray Heads

REA JET Spray Head Variants	REA JET SR-1	REA JET SRM-1	REA JET SR-5	REA JET SR-7
   				
Insert for dots and dotted lines – Round Spray Head (dot size) 	✓ 3 to 30mm (spray head setting, nozzle size, material pressure)	✓ 3 to 30mm (spray head setting, nozzle size, material pressure)	✓ 3 to 30mm (spray head setting, nozzle size, material pressure)	✓ 3 to 20mm (spray head setting, nozzle size, material pressure)
Insert for continuous lines – Version with round nozzle head (width of solid line) 	✓ 3 to 25mm (spray head setting, nozzle size, material pressure)	✓ 3 to 25mm (spray head setting, nozzle size, material pressure)	✓ 3 to 25mm (spray head setting, nozzle size, material pressure)	✓ 3 to 20mm (spray head setting, nozzle size, material pressure)
Insert for wide surface areas – version with flat nozzle head 	✓ 20 to 60mm (spray head setting, nozzle size, material pressure)	✓ 20 to 60mm (spray head setting, nozzle size, material pressure)	✓ 20 to 60mm (spray head setting, nozzle size, material pressure)	-
Suitable for abrasive consumables (highly pigmented ink, UV-curing paint, adhesives)	-	✓	-	-
suitable for pigmented paint, ink and other consumables	✓	✓	✓	✓
Material options (front and back of spray head nickel-plated brass and/or stainless steel/aluminium, depending on consumables used)	✓	✓	✓	✓
Available nozzle sizes for different dot size (0.3, 0.5, 0.8, 1.0, 1.2, 1.5 mm)	✓	✓	✓	✓
REA Plug & Print-Technologie ^(RJ) (quick swap of system modules minimizes production interruption)	✓	✓	✓	✓
Input signal: electro pneumatic control (3/2-way valve with quick pressure release)	✓	✓	✓	✓
Material pressure tank (MDB), different options with agitator and ink level control (1,5 und 4,5 Liter, more on request)	✓	✓	✓	✓
Wide range of accessories (pumps, agitators, brackets, compressed air service units, valves, tubing, control cabinets)	✓	✓	✓	✓
Dimensions, standard version (length x width x height in mm, weight in grams)	130 x 50 x 21 mm 400 g	130 x 50 x 21 mm 400 g	65 x 40 x 25 mm 200 g	37 x 20 x 20 mm 90 g