

From -20°C to +100°C with NBR seal
From -20°C to +205° with VITON seal



Suggest: From 0 to 12 Bar



Air, water, gas, not aggressive and not oxidant acids and fluids suitable with construction materials. High resistance to organic liquids

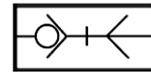


Parallel BSPP G 1/8"
Metric M5

FLOW
500 l/min

DN 2,5 mm

CONFIGURATIONS
SO



Products in compliance with the directive 2002/95/EC

RoHS2

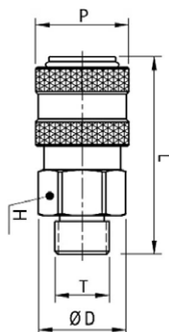
Products in compliance with the directive 2011/65/EU



COMPONENTS	MICRO
Body	Nickel-plated brass
Adapter	Nickel-plated brass
Slide	Nickel-plated brass
Valve	Nickel-plated brass
Seal	NBR, Viton
Spring	Stainless steel AISI 302
Ball	Stainless steel AISI 420
Retaining ring	Stainless steel AISI 302
CONNECTION	AMC
Body	Nickel-plated brass

MICRO-HM

Male micro quick coupler DN 2.5



CODE	T	ØD	P	L	H
MICRO-HM508L	M5	12	16,5	32,2	11

