

Nozzle Array

CO2 Nozzle Array NA-XII-5

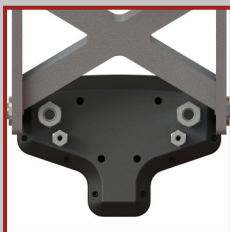
- For automatized applications
- CO2 consumption is controlled by pressure and temperature
- Compact design, height in the direction of flow of 134 mm (5.3")
- Customer-specific robot adapter
- Weight without robot adapter 3.9 kg (8.7 lb)
- No water condensation due to high efficient thermal insulation
- Process reliable and maintenance-free in permanent operation
- Cleaning width 200 mm (7.8")



**12 round nozzles
for maximum
cleaning efficiency**



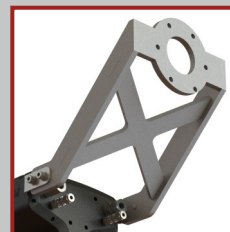
**CO2 Nozzle Array
with robot adapter**



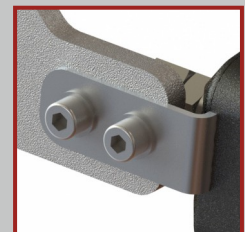
2 compressed air and 2 CO2 supply connections



High efficient thermal insulation



Different types of robot adapters available



Easy assembly

Technical Data

Dimensions - length x width x height (without robot adapter)	265 mm x 250 mm x 134 mm (10.4" x 9.8" x 5.3")
Weight (without robot adapter)	3.9 kg (8.7 lb)
Compressed air consumption	1.2 to 3.6 m ³ /min (42 to 127 scf/min)
Compressed air operating pressure	2 to 8 bar (29 to 116 psi)
Liquid CO2 consumption	0.6 to 1.2 kg/min (1.3 to 2.7 lb/min)
Liquid CO2 operating pressure	20 to 80 bar (290 to 1,160 psi)