



Multidüse Applikator

Functional description

The ATN high-pressure multi-nozzle-applicator is able to apply single component materials for the use of underbody protection, sprayable insulating materials and seam sealing application.

The applicator comes with a swivel joint for optimum flexibility on the robot. The nozzle head can be swivelled independently of supply cables and hoses.

Product characteristics

- ✓ 3 application nozzles with independently controllable needle valves
- ✓ Reaction time of the needle valves <0.02 seconds
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- √ 360° endlessly rotatable
- ✓ Available as heated version
- ✓ Stainless steel version possible
- ✓ Circulation between application head and dosing unit possible
- ✓ Integrated temperature sensor for temperature monitoring
- ✓ Needle stroke monitoring
- Application angle of the application nozzles can be customised for specific projects in the angles: 0°, 45°, 90°
- ✓ Application nozzles: airless, wide slot, flat stream
- ✓ Long service life with low maintenance costs
- ✓ No dripping



General technical data

Dimensions (WxDxH)	514 mm x 265 mm x 142 mm
Mass	4,9 kg (AL); 9,0 kg (AV)
Operating Voltage	24 V
Rated current	A 230 V AC
Power Heating	80 W
Max. Temperature	100 °C
Air supply	6 bar
Air connection pneumatic	Hose diameter 8 mm, Thread: G1/8"
Application pressure	100 bar
Max. application pressure	250 bar
Valve type	Needle valve
Material connection	DN13 in swivel fitting straight ball-guided 1/2" , 3/8"
(Forward- and return flow)	3/8" Form E & 60° cone



Ambient conditions / Ambient temperature

Storage and transport 0 - 55° C Operation 10 - 40 °C

Applicable materials

PVC and other sealants
Greases and Lubricants
Pasty coatings materials
Sealants
Silicones and Urethanes
Epoxy resins and Acrylates
Potting compounds
Anaerobic adhesives
Additives
Suspensions and Emulsions
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Processable product characteristics

Low to medium viscosity
Highly filled
Abrasive
Shear sensitive
Aggressive



Technical drawing



