

microjet[®] master *microjet*[®] twin master

Single-channel minimum-consumption lubricating systems for internal coolant supply on machining and stacking centres, turning, drilling and milling machines

Function: The aerosol produced is conveyed to the tools via one or several hose pipes as well as rotary transmissions, machine spindles and tool clamping fixtures. (Suitable only for tools with cooling channel)



Benefits

- for **one** spindle / revolver (master)
- or **several** spindles / revolvers (twin master)
- quick reaction rate
- high efficiency
- clean workpieces
- short pay-off time
- extreme ease of operation
- improved quality finish
- high productivity, longer tool service life
- steady and continuous feed of aerosol

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Technical data

Dimension (H x B x T)	600 mm x 500 mm x 225 mm
Size ratio (H x B x T)	900 mm x 550 mm x 730 mm
Weight (empty)	38 kg
Filling quantity	ca. 2,5 litre
Power requirement	230 Volt
Current consumption	5 ampere
Inlet pressure	6 bar
Air pressure accuracy class to	5 ISO 8573-1
Air pressure connection	Ø 10 mm
Level switch	4 - Point

