MiniCool



NOGA MINICOOL uses the VENTURI principle to spray an air and liquid mixture. It consists of the following basic parts:

A control valve, spray unit, air line, syphon line and a powerful on/off Popeye magnet, which has a "V" form base, making it possible to mount on non-flat surfaces.

The MINICOOL enables the user to easily control both the air flow rate and liquid rate.

Stainless steel armoured syphon hose and air hose are made in a standard one meter length (special lengths available upon request).

The spray unit comes in three standard lengths: 264, 334, 479 mm (special lengths available upon request).



MiniCool

MiniCool MC1700

For Maximum heat dissipation and extended tool life

- Strong magnetic base
- Separate on/off air and fluid controls
- Stainless steel armoured syphon hose and air hose

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- Nozzle connected via Loc-Line[®] flexible hose
- Simple, inexpensive, rugged
- Single spray unit

MiniCool MC3000

• Same as MC1700 but with 2 spray units

order no.

One spray unit of length (mm)			Two spray units of length (mm)				
264	334	479	264	334	479	Air hose	Syphon hose
MC1700	MC1800	MC2000	MC3000	MC3100	MC3200	1 M	1 M
MC1730	MC1830	MC2030	MC3030	MC3130	MC3230	2 M	2 M

SPARE PARTS order no.						
MC0130		control valve with popeye magnet				
MC0101 MC0102 MC0103		spray unit 270 mm spray unit 340 mm spray unit 485 mm				
MC0380 MC0302		air line 1 m air line 2 m				
MC0360 MC0311		suction line 1 m suction line 2 m				
MC0204	@-_	valve stem				
MC3637		filter				
MC0001		nuzzle nut				
MC0232		banjo screw & washer				
MC0031		banjo fitting				

