Noga Cooling Systems





Innovation is the beneficial utilization of knowledge and creativity, in order to discover and realize what does not yet exist.

Erik Keldmann

Noga is innovation



Noga Head Office



NOGA ENGINEERING & TECHNOLOGY (2008) LTD

Noga Engineering and Technology was established in 1980. Over the years the company has grown to become the world leader in the manufacturing of three main lines:





Deburring Systems Holding Systems Cutting Fluid Applicators



Noga's strongest points are product design and development, quality and service. Our products are sold in more than 60 countries either through our own companies or a network of exclusive agents.



All NOGA products meet the strict requirements of ISO 9001 and ISO 14001.

We invite you to visit our web site: www.noga.com for further information.

NOGA reserves the right to make changes in any of its products without prior notice.

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WARNINGS







- Blades are sharp and can cut.
- Blades can break causing flying shards.
- Sharp edges and flying shards can cause injury.
- Wear safety googles (both user and bystanders).
- Do not pry or bend blades.
- Keep away from children.
- Do not regrind blades.

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Cooling Systems

CUTTING FLUID APPLICATORS

MINICOOL

FIXED & VARI HP (HIGH PRESSURE) COOL 5-6

NOGACOOL

COBRA 9-12

INDEX



Cooling Systems cutting fluid applicators





Contents

NOGA Cutting Fluid Applicators were designed to answer various needs for cooling during machining, turning, drilling tapping etc. They are made in four different designs:	
MINICOOL MINICOOL have air and liquid mixture forms a fine spray that cools all metal cutting operations.	3 - 4
FIXED & VARI HP (HIGH PRESSURE) COOL The Fixed HP Cool Arm and Vari HP Cool arms deliver fluids or cooling liquids at high pressure, up to 1000 PSI, allowing a higher level of machining. Easy and fast to set in position. Can be fitted with different sizes of nozzles.	5 - 6
NOGACOOL The NOGACOOL consists of a manifold and flexible Loc-Line® hose held by a magnet. It is used to easily direct cutting fluid from the coolant pump of machine tools towards the cutting area.	7 - 8
COBRA The COBRA drop-ejector shoots small quantities of liquid towards a distinct target. Various options enable the user to apply either single drops, or spray burst, or an air stream with small amounts of liquid.	9 - 12



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.

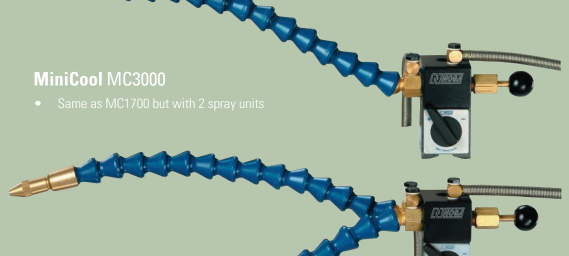
Stainless steel armoured syphon hose and air hose are made in a standard one meter length (special lengths available upon request).

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



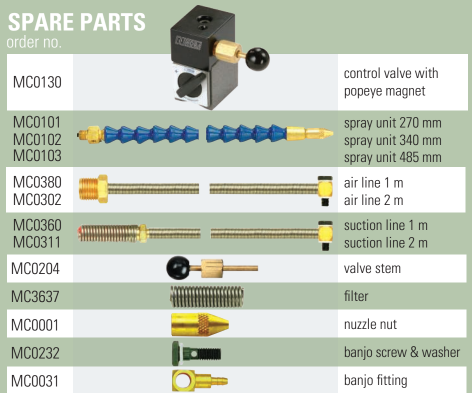
MiniCool

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



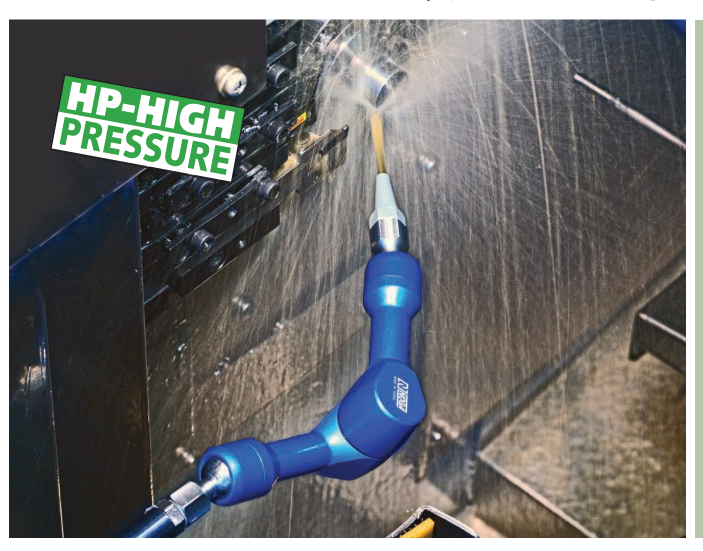
order no.

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





Fixed & Vari HP Cool Arms



NOGA is introducing its patent pending newest product to the Cooling Systems line.

The Fixed HP Cool Arm and Vari HP Cool arms deliver fluids or cooling liquids at high pressure, up to 1000 PSI, allowing a higher level of machining.

Easy and fast to set in position.

Can be fitted with different sizes of pozzles.





Fixed & Vari HP Cool Arms

SPARE PARTS for CA2000 and CA3000



NOZZLE CA1002



NOZZLE CA1004



NOZZLE CA1006



FIXED HP COOL ARM CA2000



VARI HP COOL ARM CA3000



MINI VARI HP COOL ARM CA3500



SPARE PARTS

for CA3500

HEX KEY CA1010

NOZZLE CA1007

ADAPTOR CA1008







NogaCool



NOGACOOL consists of a manifold & Loc-Line® flexible hose with a nozzle on top and a valve at the bottom, assembled on the powerful on/off Popeye magnet.

The plug attached can be replaced by a second Loc-Line® flexible hose.

NOGACOOL is supplied with a set of three nozzles: 1/16", 1/8" and 1/4".

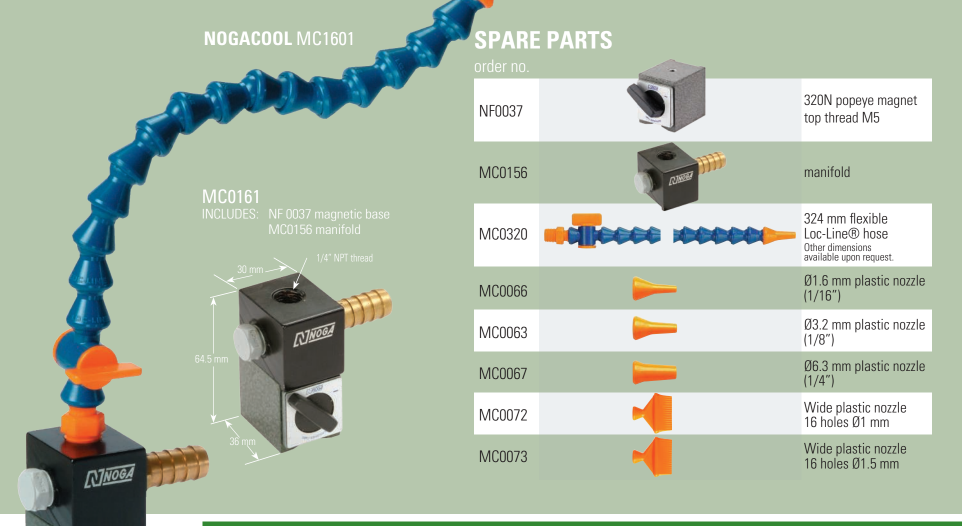
Working conditions are as follows:

- Pressure: 2-3.4 Bar (30-50 Psi)
- Flow rate: 940 I/hour (250 gal/hour)
- Max. working temp. 170°C

Also available with magnet and manifold only (order no. MC0161)



NogaCool





Cobra



COBRA 's drop ejector is designed to accurately shoot small quantities of liquid to distinct targets. An air actuated piston shoots the drops through a flexible hose onto the target.

The drop shots can be automatically timed or manually determined by the user, the amount of liquid in each shot can also be adjusted by a tuning screw at the back of the COBRA all according to the user's needs.

The COBRA is operated by clean air pressure 3-9 bar. Most liquids and solvents up to 250 cst viscosity can be applied.



Cobra



COBRA CB2000

INCLUDES:
Basic Cobra only



COBRA SET CB2100

INCLUDES

Basic Cobra CB2000
Small container CB0146
Mechanical valve SH1000
Magnet DG0036
Arm DG60013
Adaptor DG0129

See drawing on page 123

SPARE PARTS

order no

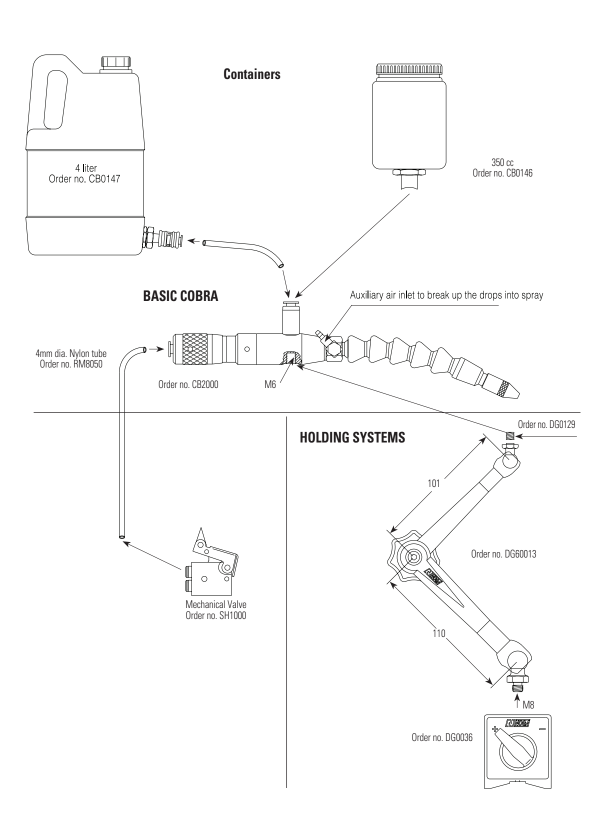
MC0001		nuzzle nut
MC0232		banjo screw & washer
MC0031		banjo fitting
MC0030	0	washer



Cobra

Set-up and Accessories





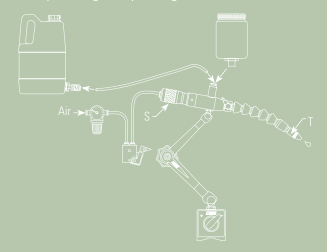
Operating Instructions

The fluid can supplied either by fitting the bowl (CB0146) directly onto the unit or by using the large container (CB0147) and connecting it to the unit by 4 mm hose. Set up the pneumatic circuit as shown in one of the drawings (a) or (b) or (c). All connections are to be made with 4 mm hose.

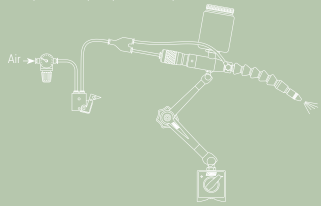
Open drop size control nut "S" to maximum drop size. Start pulsing the unit by pressing the actuating valve many time until drops emerge.

Adjust the drop size to your needs. If you have set up the circuit according to drawing (b), or (c), adjust the air flow with the nozzle nut "T"

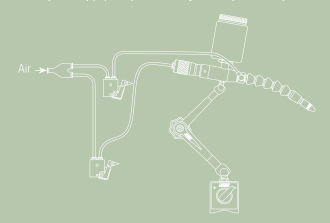
a. Setup for single drops using mechanical valve



b. Setup for finely dispersed droplets



c. Setup to supply drops and air jet independently.





Index

Order No.	Page	Order No.	Page
AD1001	6	MC0302	4
CA1002	6	MC0311	4
CA1004	6	MC0320	8
CA1006	6	MC0360	4
CA1007	6	MC0380	4
CA1008	6	MC1601	8
CA1010	6	MC1700	4
CA2000	6	MC1730	4
CA3000	6	MC1800	4
CA3500	6	MC1830	4
CB0146	11	MC2000	4
CB0147	11	MC2030	4
CB2000	10	MC3000	4
CB2100	10	MC3030	4
DG0036	11 11	MC3100	4 4
DG0129 DG60013	11	MC3130 MC3200	4
MC00013	4	MC3230	4
MC0030	10	MC3637	4
MC0030	4	NF0037	8
MC0063	8	RM8050	11
MC0066	8	SH1000	11
MC0067	8	0111000	
MC0072	8		
MC0073	8		
MC0101	4		
MC0102	4		
MC0103	4		
MC0130	4		
MC0156	8		
MC0161	8		
MC0204	4		
MC0232	4		









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