

## Adjustable Coolant Hoses & Valves



### 1/4" Male 13" Length Hose Kit

Description	Code No.	Price \$
1/4" Male NPT Valve - 1pc     20 pcs of 1/4" Segment - 1pc     1/4" Round Nozzle - 1pc	665456	29.61



#### 3/8" Male 14" Length Hose Kit

Description	Code No.	Price \$
3/8" Male NPT Valve - 1pc		
<ul> <li>16 pcs of 3/8" Segment - 1pc</li> </ul>	665460	36.13
3/8" Round Nozzle - 1pc		



#### 1/2" Male 13" Length Hose Kit

Description	Code No.	Price \$
1/2" Male NPT Valve - 1pc		
<ul> <li>12 pcs of 1/2" Segment - 1pc</li> </ul>	665464	44.31
<ul> <li>1/2" Bound Nozzle - 1pc</li> </ul>		



#### 1/4" Female 13" Length Hose Kit

Description	Code No.	Price \$
• 1/4" Female NPT Valve - 1pc		
<ul> <li>20 pcs of 1/4" Segment - 1pc</li> </ul>	665458	29.61
• 1/4" Round Nozzle - 1pc		



#### 3/8" Female 14" Length Hose Kit

Description	Code No.	Price \$
3/8" Female NPT Valve - 1pc		
<ul> <li>16 pcs of 3/8" Segment - 1pc</li> </ul>	665462	36.13
<ul> <li>3/8" Round Nozzle - 1pc</li> </ul>		



#### 1/2" Female 13" Length Hose Kit

Description	Code No.	Price \$
• 1/2" Female NPT Valve - 1pc		
<ul> <li>12 pcs of 1/2" Segment - 1pc</li> </ul>	665466	44.31
• 1/2" Bound Nozzle - 1nc		

# **COOLING SYSTEM**



**NOGA MINICOOL** is using the VENTURI principle to spray an air + liquid mixture. It consists of the following basic elements: 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 standard lengths: 1m, 2m, 3m (special lengths available upon request). The spray unit comes in three standard lengths: 264, 334, 479 mm (special lengths available upon request).

## NogaCool — MC1601

NOGACOOL consists of a manifold & Loc-Line<sup>®</sup> 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<sup>®</sup> hose. NOGACOOL is supplied with a set of three nozzles: 1/16", 1/8",1/4".

Working conditions are as follows: Pressure: 2-3.4 Bar (30-50 psi), Flow rate: 940 l/hour (250 gal/hour) Max. Working Temp. 170°C.

	-	
Model	Code No.	Price \$
MC1601	165462	47.99



## Noga Minicool — MC1700

NOGA Minicool is using the VENTURI principle to spray an air + liquid mixture. The Minicool enables the user to easily control both the air flow rate and liquid rate.

- Strong magnetic base
- Separate on/off air and fluid control
- Stainless steel armoured syphon hose and air hose
- Simple, inexpensive, rugged
- Nozzle connected via Loc-Line® flexible hose
- Single spray unit

Model	Code No.	Price \$
MC1700	165461	125.99

## Noga Minicool — MC3000

NTNOGA

NOGA Minicool is using the VENTURI principle to spray an air + liquid mixture. The Minicool enables the user to easily control both the air flow rate and liquid rate.

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

MC3000

- Simple, inexpensive, rugged
- Nozzle connected via



Order online at	www.SowaTool.com	or call <b>1-800-265-8221</b> .

RINOGA

336.40

165463

<sup>[]]&</sup>lt;u>NOGA</u>