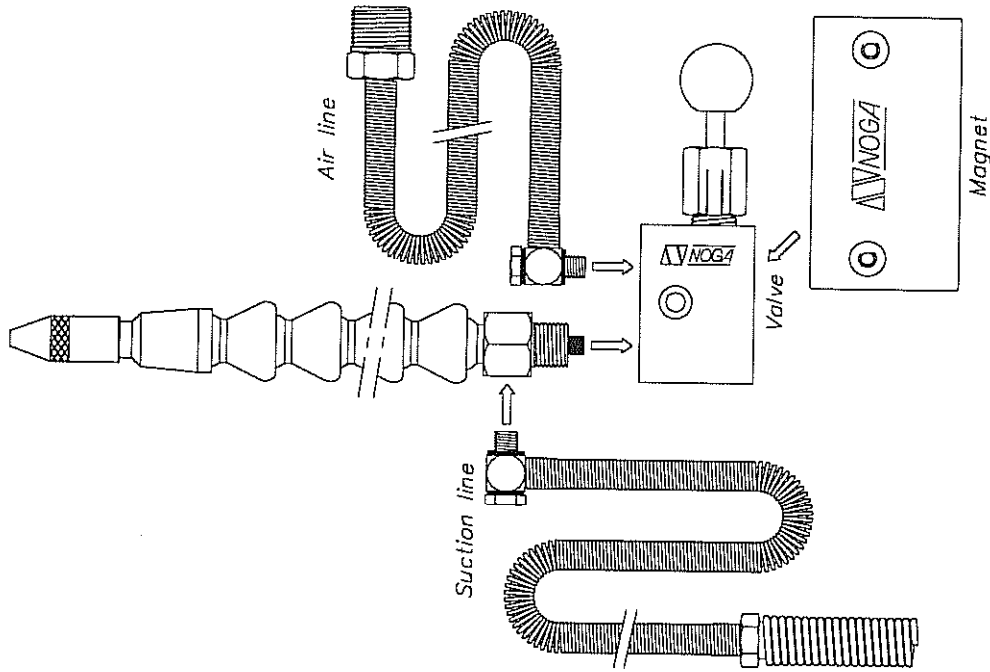


Spray unit



INSTALLATION INSTRUCTIONS

- 1) Place unit on the machine and set nozzle about 2 inches (50 mm) from the area you wish to cool.
- 2) Connect air line to your air supply.
- 3) Insert suction line into your container.
- 4) The highest coolant level must be slightly lower than the nozzle.

OPERATION INSTRUCTIONS

- 1) Pull out plastic knob.
- 2) Adjust air flow by turning the brass hex nut, then pull out knob.
- 3) Adjust liquid flow by turning the nozzle.

SPARE PARTS LIST

Spray unit *	
L ₁ (mm)	Cat. No
264	MC0101
334	MC0102
479	MC0103

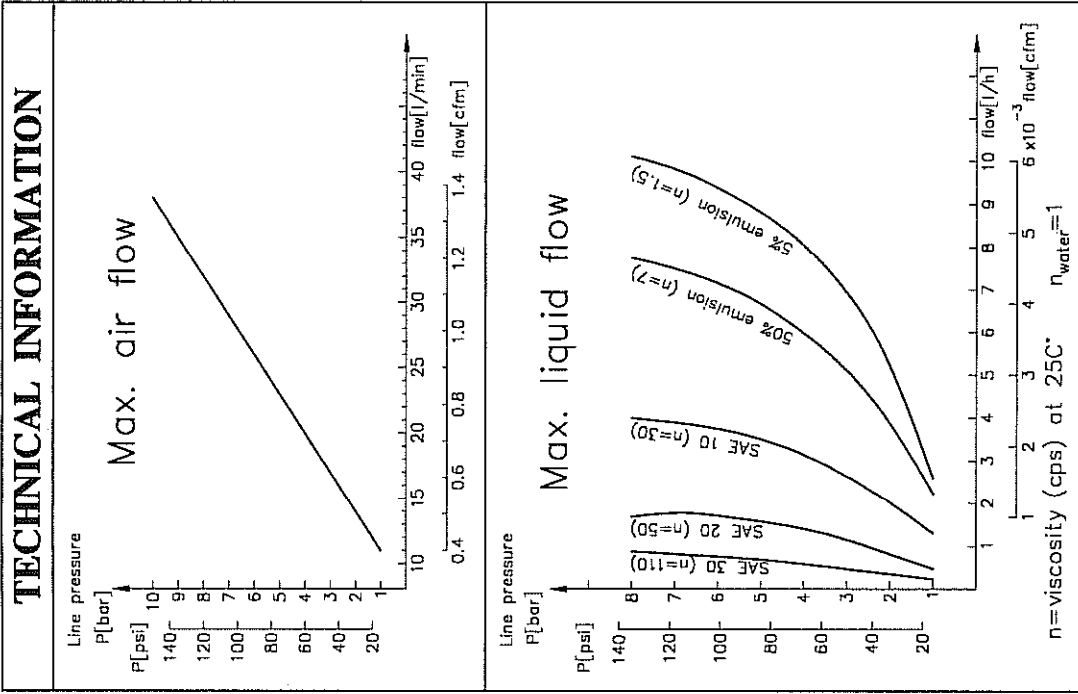
Air line *	
Length, (m)	Cat. No
1	MC0380
2	MC0302

Suction line *	
Length, (m)	Cat. No
1	MC0360
2	MC0311

Parts	Cat. No
Valve	MC0120
Magnet	MC0140
Nozzle	MC0001
Washer	MC0030
Brass screw + Washer	MC0232
Valve stem assy.	MC0200
Filter	MC3637

* - Other dimensions upon request

TROUBLE SHOOTING		
SYMPTOM	CAUSE	CURE
no air jet	1) valve closed 2) air adjustment closed	1) pull out plastic knob 2) increase air flow by turning out the hex nut, then pull out knob
no liquid emerging although air flowing	1) nozzle closed	1) loosen lock nut and turn up nozzle
	2) suction line clogged	2) -block the air jet with your finger for a few seconds this will clean the line -change filter
intermittent liquid spray	3) suction line damaged	3) replace suction line
	1) air in the suction line	1) - tighten banjo screw - replace banjo washers
	2) suction line damaged	2) replace suction line
bubbles in the container	3) spray unit damaged	3) replace spray unit
	spray unit damaged	replace spray unit



MINI COOL

INSTRUCTION SHEET

POB 55 SHLOMI 22832 ISRAEL Fax 972-4-9808638