### INSTRUCTIONS

NOTE: All Koolmist Units are pre-set and tested at the factory before shipment. DO NOT disconnect lines and fittings from unit. See trouble shooting guide on reverse side for proper adjustment to unit.

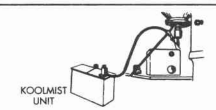
## **FILLING COOLANT TANK**



Using Kool Mist Corp's Formula "78" Mist Coolant Concentrate diluted with water at 30 to 1 ration. Recommended mixture is 4 ozs. of Formula "78" per 1 gallon of Coolant.

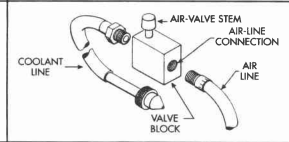
NOTE: When using other than Formula "78" be sure to obtain proper mixing ratio with concentrate being used.

## **PLACEMENT OF COOLANT TANK**



Coolant Tank should be placed below the nozzle delivery height. This will prevent siphoning of Coolant when not in use.

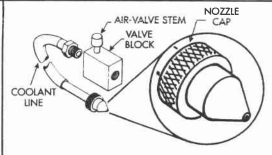
## SETTING UP THE **KOOLMIST COOLANT GENERATOR**



- 1. Connect air-line hose to valve block on Coolant Tank.
- 2. Recommended air pressures: Higher preferred On Models 80, 80\$ Series 60 to 125 psi On Models 100, 101, 112 & 350 Series

60 to 125 psi On Heavy Duty Models (400 Series) 80 to 125 psi

# STARTING UP THE



- Open Air-Valve approximately one full turn.
- 2. Close Nozzle Cap until snug at end of Coolant Line, then open Nozzle Cap about 1/4 turn until a fine pin-point spray develops.
- Once spray is coming out of nozzle final adjustment can be made by turning either or both the Air-Valve knob & Nozzle Cap.
- 4. The best method of testing the mist spray is to direct the spray into the palm of your hand, and when the spray is frigid cold, it has been properly adjusted.

# **KOOLMIST UNIT**



#### TOOL AND CUTTER GRINDING

ither carbide or high als, mist should follow

Tool life is increased



### TURNING

Direct mist up into clearance crevice of tools. Use one mist nozzle for each tool on multiple tool jobs.

Permits heavier roughing cuts



## END MILLING

Direct mist at the point of contact be-tween tool and work. Mist should follow tool rotation. When facing apposite sides of a slot, for maximum efficiency, use 2 mist outlets.

Chips slide freely along tool face and are blown away



## TAPPING

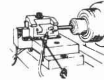
Direct mist at center of hole with spray at slight angle to axis of top. Very fine pin point mist should be used on small holes #8, #10, etc. | Slightly heavier mist should be used on larger holes. Use double mist units on 3/4" and 1" duc holes.



## SURFACE GRINDING

Use one or two mist outlets. Spray in direction of rotation, favoring the corners of the wheel. Keep spray close to above contact point of wheel and

## LOCATION OF NOZZLE **FOR VARIOUS APPLICATIONS**



BORING - ROTATING AND STATIONARY TOOL

With rotating tool and through pieces, direct mist in close from hole work pieces, direct mist in close from back of hole. Using No. 205 magnetic nozzle holder, spray can be easily directed from one position to another instantis.

instantly.
With rotating tool and no through holes, direct mist down into hole, slightly in tool direction.

Makes cleaner cuts - no burrs.



Kool Mist

9218 Norwalk Blvd., Santa Fe Springs, California 90670 Phone: (562) 246-0949 • Fax: (562) 246-0969