

MIX MASTER S METALWORKING FLUID EQUIPMENT



Product Information Flyer

DESCRIPTION

The Mix Master S mixes CIMCOOL[®] metalworking fluid concentrates with water instantly, accurately and economically.

FEATURES AND BENEFITS

EASY TO USE:

- Drum mounted
- Quick disconnect hose couplings
- All metal construction
- Corrosion and oil resistant
- Locking screw for secure concentration control
- No metering tips needed

INSTALLATION AND OPERATION INSTRUCTIONS

Remove the bung of the drum and insert the foot-valve with hose (10) and secure the bung adaptor (6). Next, connect hose swivel connector (7) to water supply. Open ball valve (3) and allow water to flow into the pipe. Stop the water by closing the ball valve (3). Unlock the locking screw (4), adjust the concentration setting using regulator (5) and set the required concentration.

AFTER SETUP

Open the ball valve (3). Allow the mix to flow into a bucket, close ball valve (3). Now the appliance is ready to use. When a mix is required set the regulator (5) to the concentration required and open valve (3). Check concentration with a refractometer or TA kit. If the concentration is not correct, repeat the process until the required concentration is obtained. After setting, fix with locking screw (4).



TECHNICAL DATA

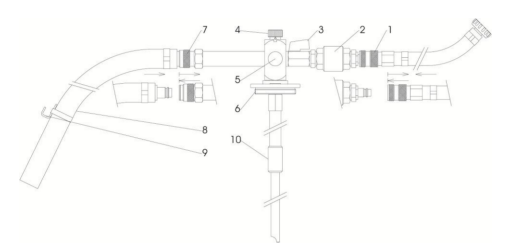
Range of working pressure for Mixmaster S	26.1 – 145.0 psi
Concentration range	0.5 – 15%

CAUTION

When operating, ensure that outlet hose is free for discharge.

MAINTENANCE

We recommend cleaning the appliance before change-over of concentrate, or if appliance is not to be used for a longer period of time as any remaining emulsion could thicken or affect physical features. Special cleaning/ maintenance of the appliance is not necessary.



1. Water supply hose ¾"	6. Bung adapter
2. Non-return valve	7. Hose swivel connector
3. Ball valve	8. Reinforced discharge hose ¾"
4. Locking screw for fixing concentration setting	9. Fixture for securing hose
5. Concentration regulator	10. Reinforced siphon hose

For additional information refer to our website or contact CIMCOOL[®] Technical Services at 1-888-254-1919 in Canada.

Limitation of Liability: Under no circumstances, shall we or any affiliate of ours have any liability whatsoever for loss of use, or for any indirect or consequential damages. Minor formulation changes or normal variations in the manufacture of this product may cause slight variances in the data presented on this sheet.



Cimcool Industrial Products Schiedamsedijk 20 3134 KK Vlaardingen, The Netherlands Tel: (0)10-4600660 Fax: (0)10-4603240 info.nl@cimcool.net www.cimcool.net