

7003



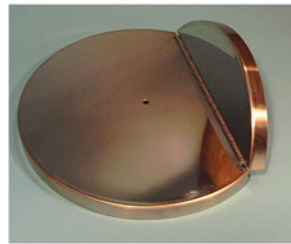
Small mixer driven by a 0.25 HP air motor. Stainless steel shaft and propeller. Adjustable speed. Keeps the contents of a 2 - 5 gallon container mixed.

Ask about our larger mixers for 55 gallon drums. Also about our electric driven



7010 Propeller

Ask us about our special design containers
All shapes and sizes

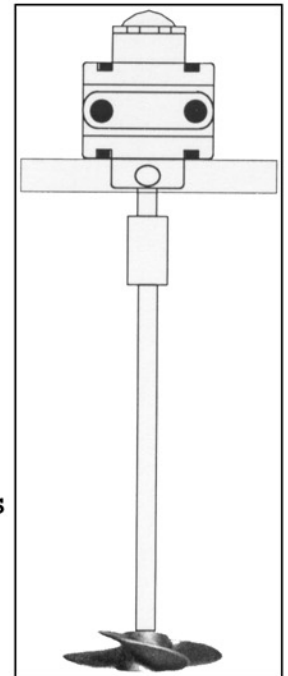


Optional Lid model 032 fits onto a standard 5 gallon container. Holes are punched to suit your application



Standard shaft to fit a 5 gallon pail is 10"

Several shafts available for various container sizes



Weight 5 lbs



Parts List

- 016 Extension shaft
- 7011 Stub shaft
- 7010 Propeller
- 6-1078 Air Motor
- 102 Mounting ring
- 1000-1 Needle flow valve



Other plates available. Model 104 shown fits a 2 gallon container

Lubrication :

- 1 Set pressure knob on FRL to 35 psi. This will need to be set up after the pump is running in order to obtain the required flow rate from the pump.
- 2 Gradually open the needle flow valve until the required flow is achieved.
- 3 Ensure oil reservoir does not run dry.
- 4 DO NOT empty the filter or fill lubricator when air is still in the line.
- 5 Use a detergent SAE#10 Automotive Engine Oil.
- 6 The FRL unit must be installed just ahead of the air motor. It should be adjusted to feed one drop of oil for every 50-75cfm of air going through the motor. Lubrication is necessary for all internal moving parts and rust prevention. Excessive moisture in the air line can cause rust formation in the motor and might also cause ice to form in the muffler due to expansion of air through the motor.



Part number 1000 FRL

Powerwise Ink Pumps

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