KANE

Manufacturing Company Inc.

ATTENTION: Important Information Regarding MILK REPLACEMENT FEEDERS.

FILLING AND CLEANING INSTRUCTIONS

A. FILLING INSTRUCTIONS

- 1. Set feeder up on its end. Remove the fill cap, cup & gasket. Recommendation: If this is the first time you are using this product we suggest you test the filling and fluid delivery process to the trough, described in steps 3 & 4, by using water. This will provide the opportunity to test the process and identify how tight the cap needs to be turned to achieve the seal needed to support the vacuum.
- 2. Fill feeder reservoir to the gallon level desired.
- 3. Replace fill cap, cup and gasket then tighten the cap.

 NOTE: When applying the cap, be sure to turn the lid "counter clockwise" till you feel the threads drop into place and from that point turn the lid "clockwise" and screw the lid on TIGHT. The cup will hold the gasket in position to support the eventual vacuum seal.
- 4. Milk should stop flowing once the fluid level in the trough reaches the top of the fluid outlet hole. During this period a vacuum is being formed inside the feeder. If you experience complete drainage of the fluid, there is not a tight seal. Check to make sure the cap is threaded correctly, that the cup and gasket are seated properly and repeat step 3 of these instructions paying particular attention to the NOTE provided. If this doesnot correct the problem contact customer service at 800-247-0038.

B. CLEANING INSTRUCTIONS

- 1. Clean feeder each day- THOROUGHLY INSIDE AND OUTSIDE.
- 2. Clean with pressure washer or water hose with pressure nozzle, preferably with hot water.
- 3. Use a cleaning agent such as dishwashing detergent.
- 4. Use a disinfectant of your choice to kill all bacteria.
- 5. Rinse thoroughly.
- 6. Use 18+or 21+overall length curved bowl brush to clean inside of tank.

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