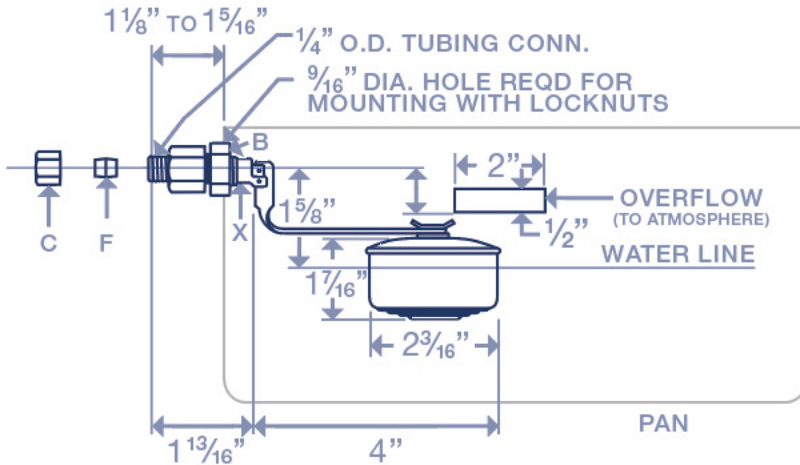
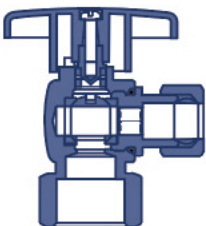


INSTRUCTIONS FOR INSTALLING

No. 51 and No. 51-F Water-Boy High-Duty Water Feeder



1. If not provided, drill $9/16$ " hole in convenient place 1 " below top of pan and 1 " above open airflow to conform with plumbing code back siphonage ordinance.
2. Insert water feeder valve into hole as shown. Replace locknut "B" making it tight against wall of pan.
3. Be sure hole "X" is in a straight down position.
4. Assemble float to lever and adjust, so that water line is $1/4$ " below overflow by screwing float up or down on float lever. Then lock by tightening wing nut.
5. When installing No. 51-F drill $1/4$ " hole in water pipe. Install saddle valve Figure 1 in COLD WATER SUPPLY LINE where possible.
6. When water pressure exceeds 80lbs. a pressure reducing valve should be used.
7. Connect to float valve with $1/4$ " copper tubing. Remove couplings "C" and slip onto $1/4$ " OD copper tubing. Next - slip sleeve "F" on the copper tubing. Insert copper tubing in valve end and tighten couplings with two wrenches — one on coupling and the other on valve. Make certain that hole "X" still remains in a straight down position after tightening coupling.



Maid-O'-Mist®

Manufacturing the finest plumbing products since 1932.

www.maidmist.com • 773-685-7300 ©2020 Maid-O'-Mist