FLOAT INSTALLATION INSTRUCTIONS

For Round Bottom Stainless Steel Tilt Water Troughs

- 1. Remove plug (A) from tee (E) and screw into bottom of trough coupling (B).
- 2. Start close nipple (C) into top of trough coupling (B).
- 3. Screw float valve (D) into one end of tee (E) and tighten, leaving float outlet (1) turned horizontal.
- 4. Screw Tee (E) onto close nipple (C) until tight with the float lined with the center of the float mounting bracket.
- 5. Slightly tighten or loosen float to turn float outlet in a downward position.
- 6. Attach hose (F) to tee (E) and to inlet water source. (In the event additional hose length is required, option (G) may be used. Attach a long enough short nipple to get threads past the side of the trough, attach an elbow turned down, and attach the hose to the elbow. Option (G) not supplied.)
- 7. Attach float arm to float, ball to float arm, and set at desired fill level. Attach cover.

