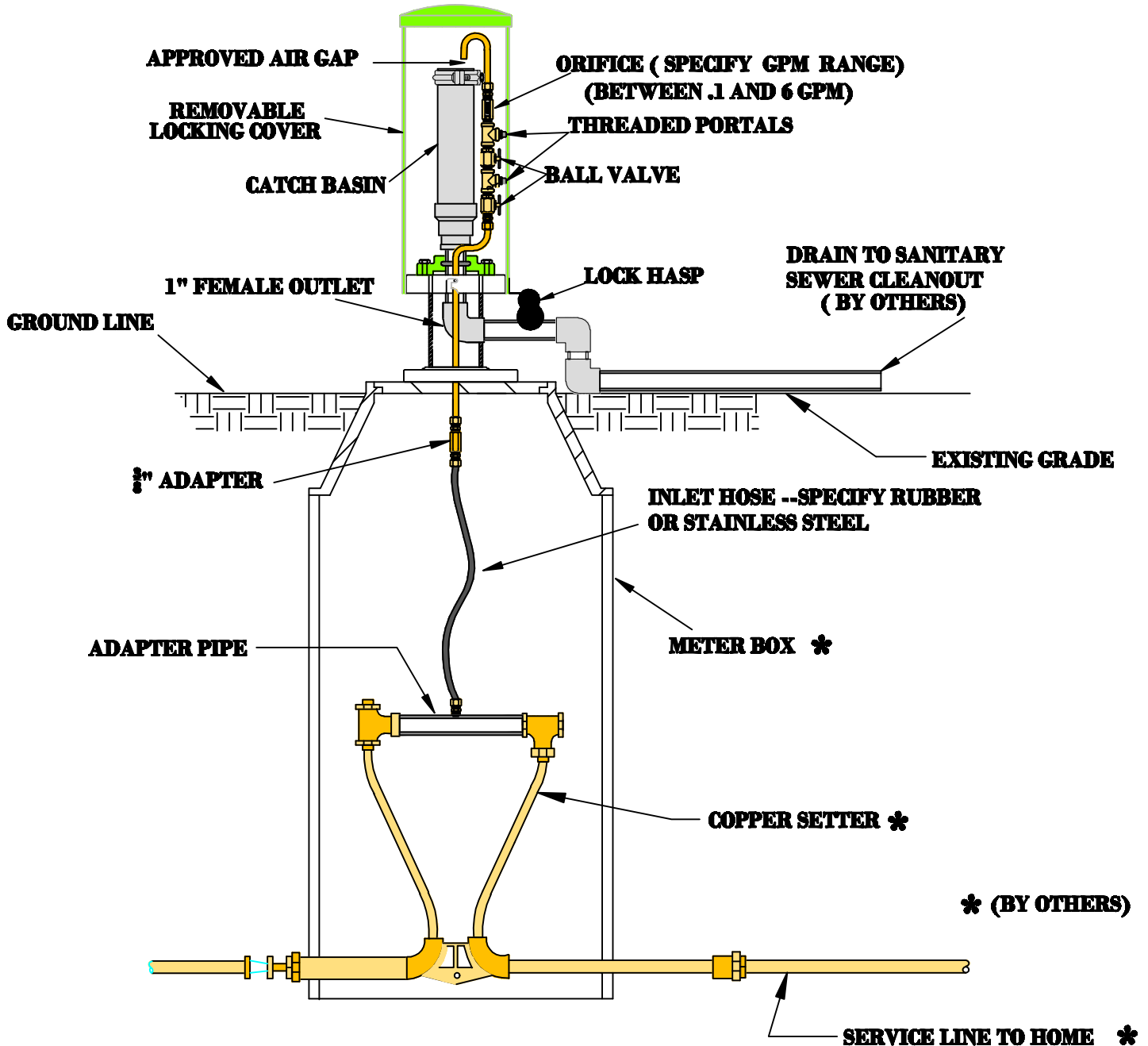


#5200 Continuous Flusher

FOR TEMPORARY INSTALLATIONS



METER BOX SETTING

Continuous flusher shall have a $\frac{3}{8}$ " male threaded inlet, connected to water meter setter via an adapter pipe and hose. Water shall flow from inlet upward into an all-brass waterway consisting of a ball valve, a threaded portal, another ball valve, another threaded portal, an orifice, and a gooseneck. The orifice shall control the flow of the water to maintain a constant flow of _____ GPM. (between .1 and 6 GPM) Water will then flow downward into a catch basin after passing through an air gap. Catch basin shall lead into a 1" female PVC outlet, discharging horizontally above ground and piping to a sanitary sewer. All above-ground components shall be housed in a lockable, removable, UV protected plastic cover. A 4-bolt flange below the cover will allow entire unit to be bolted to the lid of a meter box or other structure, as manufactured by Kupferle Foundry, St. Louis Mo. Model# 5200, or approved equal.