



Multi-Purpose Tank

This tank is constructed of 24-gauge stainless steel. It can be used for up to five different operations for processing honey and beeswax. This tank is 18" wide, 13" high, and 46" long. It includes a built-in water reservoir, 3,000 watt immersion heater, plastic gate, 1" bottling valve, stainless steel grid/screen, and tank cover.



- **Capping Melter**
Features water compartment with 1" flange for immersion heater. Uncap frames over the melter/boiler end of the tank. Place frame on the board (supplied) setting down on headless nail to steady the frame. Frames can then be placed in line over the storage tank end for draining honey. Heat contents. The cappings and honey flow out of opening into a separator bucket (not supplied).
- **Storage Tank**
18" wide, 30" long, 13" high. Store up to 30 gallons of honey in the storage area. Features 1 1/2" flange with plastic gate for bottling convenience.
- **Double Boiler**
12-gallon capacity. Dip honey from storage tank end into capping melter/boiler end of the tank and heat. Bottle using 1" lever valve (supplied).
- **Uncapping/Comb-Cutting Pan**
Holds up to 21 frames when uncapping. Position stainless grid/screen over tank for slicing comb honey or fro draining cappings.
- **Liquefying Tank**
Remove immersion heater from the melter/boiler end of tank. Plug flange. Then, install the heater into the storage tank end of tank and place screen/grid in bottom of tank. Add water and place up to three round or square 5 gallon plastic containers on screen. Heat water to liquefy honey.