

16 Gallon 200 lb. Bottling Tank From Mann Lake Ltd.

HH-350



800-880-7694

www.mannlakeltd.com

January 28, 2009 11:20 AM

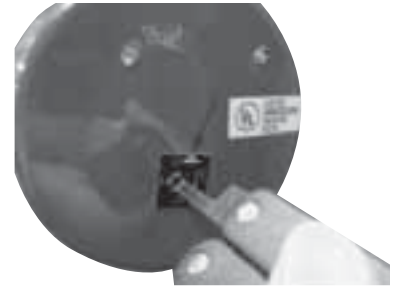
Instructions For Use...

Check to be sure the brass bottling valve, the jacket drain valve and the site glass drain are tight.

Fill your bottling tank's jacket with water through the filling spout. The water level inside the water jacket will be indicated through the site glass.

Make sure your water level is above the honey level at all times. To avoid damage to the heater, the water jacket should never be run empty of water unless it is being prepared for storage.

After adding honey to the tank, plug in the heater and using a flat head screw driver, turn the adjustment on the heater to approximately 110 degrees. The heater shows the temperature of the water inside the jacket. Monitor the temperature of the honey through the thermometer on the front of the bottling unit. Once your honey reaches the desired temperature (typical bottling occurs at 100-120 degrees) again use your flat head screw driver to adjust the temperature to the point that the heater cycles off.

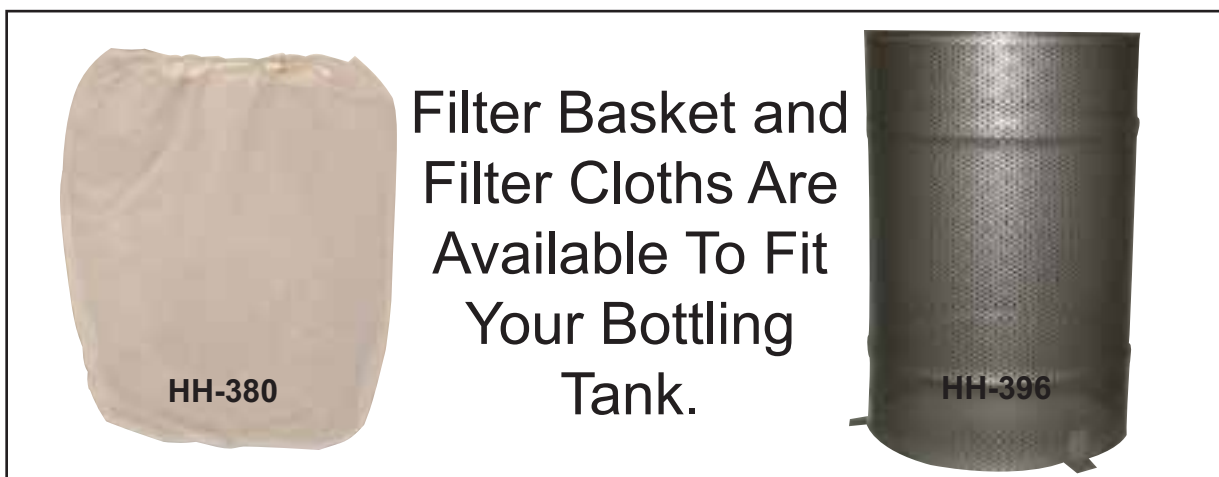


****IMPORTANT-** The longer your honey is exposed to the heat the darker it will become. Likewise, the hotter you make the honey, the darker it will become.

Do not set your bottling tank directly on concrete. Concrete can tarnish stainless steel and will speed up the corrosion process.

If the tank will be exposed to freezing temperatures, drain the site glass by opening the release valve on the bottom of the brass drain valve.

You may see condensation inside your tank if the water temperature inside the jacket is colder than the air temperature. We suggest you drain your bottling tank if you are not using it for 3-4 days. (Drops in the air temperature can cause the water temperature to cool off the create condensation.)



One Year Limited Warranty: Mann Lake Ltd. warrants this product, to original purchaser, for one year from purchase date to be free of defects in materials and workmanship. This warranty is the only written or express warranty given by Mann Lake Ltd. ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND OF FITNESS ARE HEREBY EXCLUDED. Mann Lake's obligation under this warranty is limited to repair or replacement of the product, as its option. Return the defective product postage paid with proof of date of purchase to Mann Lake Ltd. 501 1st Street S Hackensack, MN 56452. IN NO CASE SHALL MANN LAKE LTD. BE LIABLE FOR ANY INCIDENTAL OR CONSEQUENTIAL DAMAGES FROM BREACH OF THIS WARRANTY.



Mann Lake Ltd.

HH-350 200lb. Bottling Tank

Part List



PART#	DESCRIPTION	QUANTITY	✓
70-700	3/8" Brass Water Gauge Set of 2	1	
70-705	Sight Glass 14" Long	1	
70-710	18" Protector Rod Set of 2	1	
70-715	Thermometer 2 1/2" Stem	1	
70-725	Drain Plug	1	
HH-410	Brass Valve W/Nipple	1	
HD-337	Red Heater W/Thermostat & Cord	1	
80-001	Large Oval Mann Lake Label	1	
	Instruction Sheet	1	
	Tested Jacket For Water Leaks		

INSPECTED BY- _____

You May Also Consider...



Uncapping Knives to Consider:

- Uncapping Knife With Control Unit
- Electric Master Uncapping Knife
- Plain (Non-Electric) Uncapping Knife
- Electric Speed Kind Uncapping Knife



Plastic Squeeze Bottles:

Our squeeze bottles combining the convenience of a squeeze bottle with the pleasing look of a clear jar.



Hex Glass Jars:

With clear glass you are able to showcase your honey to its true beauty. The Hex Glass Jars are so timeless and elegant your honey will stand out.



Queenline Glass Jars:

If you prefer traditional glass then these are just the ticket to for you.



Honey Bear Squeeze Bottles:

Our squeeze bottles combining the convenience of a squeeze bottle with the pleasing look of a clear jar.