

CONTROL BOX: UDR



TEMP. PROBE: TP3



DRAW OFF VALVES:



1"V3



1"V2



1"V9

**AUTO CONTROLS
and
ACCESSORIES**



call for your CD catalog

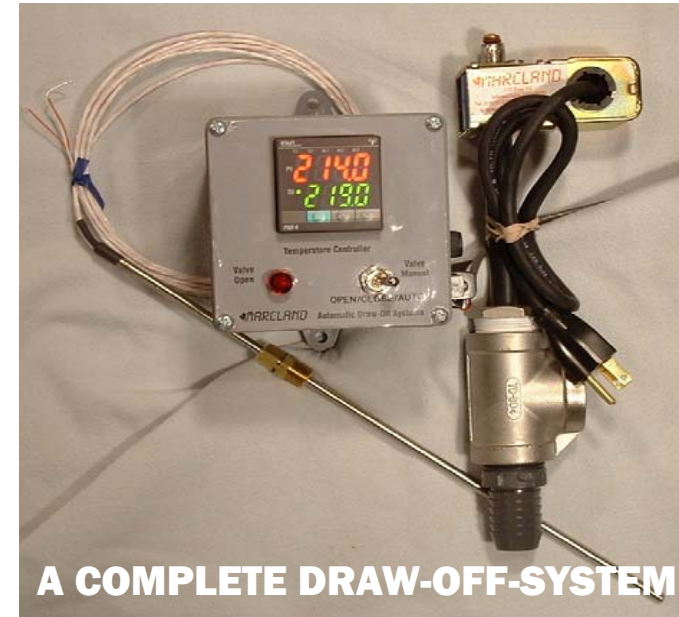


CANADA: ROJAN (Ron Beaudreau)
tel: 1(519)578-0238 fax: 1(519)884-1530
e-mail: rrojan2002@yahoo.com



220 River Rd., Schroon Lake, NY 12870
tel: 1(518)532-7922 fax: 1(518)532-7386
www.marcland-usa.com
BOB CROOKS

***MAPLE SYRUP
UTILITY
DRAW-OFF
#UDR-TP3-1"V3***



A COMPLETE DRAW-OFF-SYSTEM

- * dual digital controller
- * ss temperature probe
- * ss valve

**EASY TO INSTALL
SIMPLE TO OPERATE
AFFORDABLE**



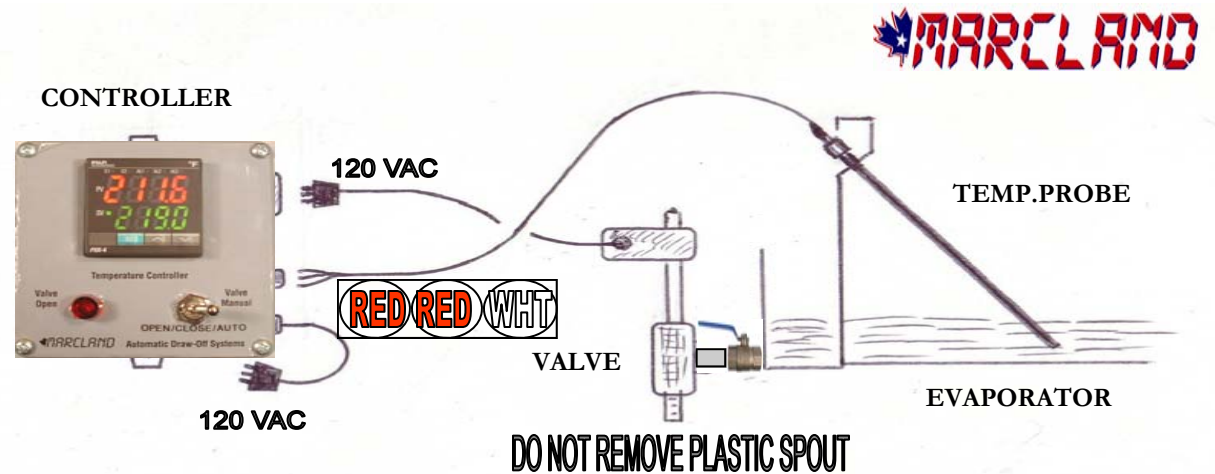
tel: 1(518)532-7922

FEATURES:

- * Industrial components
- * Dual digital controller
- * 0.1 deg F display
- * Manual valve switch open/close/auto
- * Valve open light
- * 1 amp output protection fuse
- * SS temperature probe
- * 1" SS draw off valve
- * Electrically isolated plastic box

INSTALLATION: (MOUNT COMPONENTS AS SHOWN AND EXTEND WIRES IF REQUIRED)

- Install the control box in a convenient location with easy access.
- Mount the draw-off valve at the draw-off point. A shut-off valve and a manual valve are suggested for service and manual operation.
- Mount the temperature probe at the draw-off point with the probe tip 1/4 inch from the pan bottom. (If there is a dial thermometer, position the two probe tips as close as possible.)
- Neatly connect all wires and plugs, extending them where required.



OPERATION:

THINK CLEAN

- Plug the control box power cord into a 120vac outlet. (You may want to supply an on/off switch) The controller will indicate pan temperature and draw-off temperature.
- The draw-off valve should be plugged into the valve outlet on the control box and the temperature probe should be connected to the probe terminal on the control box.
- To set the draw-off temperature, push the up/down buttons. (Higher=Thicker, Lower=Thinner) (Adjust temp. to get correct density)
- Test valve function before boiling. Make sure system works properly.
- Check the boiling point hourly and adjust draw-off temp. as required..