

LIQUID DIPPER

ENV-202M & ENV-302M

USER'S MANUAL

DOC-063

Rev. 1.1

Copyright ©2015
All Rights Reserved

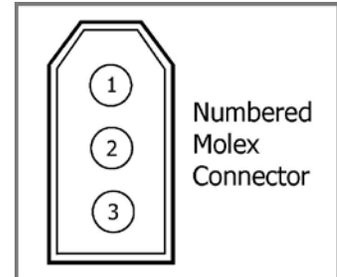
Med Associates, Inc.
P.O. Box 319
St. Albans, Vermont 05478

Phone: 802.527.2343
Fax: 802.527.5095
www.med-associates.com

CONNECTIONS

The Liquid Dipper cable should be connected to any available Output on a Standard MED Connection Panel.

Molex Pin #	Function	Wire Color
1	28V Ground	Black
2	Operate	White
3	+28 Volts	Red



The liquid dipper is prewired to connect to an Output bit on a standard MED connection panel. The dipper arm will rise up into the cup when the corresponding output bit is turned 'ON'. The dipper will also operate by connecting the white wire to 28-Volt ground.

The arm will remain up (down in the ENV-202M-UP) as long as the output bit remains 'ON' or power is applied. Unlike solenoid driven arms, minimal current is required to hold the arm up.

CONTACT INFORMATION

Please contact Med Associates, Inc. for information regarding any of our products.

Visit our website at www.med-associates.com for contact information.

For technical questions, email support@med-associates.com.