

22/03/2018 Version 1.0

# USER MANUAL

# LIQUID DEFOAMER DOSING DEVICE



# Liquid defoamer dosing device user manual

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# **PRODUCT SCHEMATIC**





# **INSTALLATION INSTRUCTIONS**

Hang control box on evaporator side. Shape of bracket allows it to be fixed under flue pan head. You may manually bend brackets to adjust support.



Drill a 2-inch hole on hood with a drill and holesaw or knockout punch to install ball joint where foam rises.



Unscrew 1/4 adapter nut so that the probe can be inserted into ball joint. Insert probe into the swivel until tip of stem is 2 inches lower than top of flue pan divider. Tighten white nut.



Attach probe wire (white wire) to the metal area of the probe.



Make sure you have a 110 volt, grounded electrical outlet. Attach ground wire clamp (Ground) to float box.



Connect 1/4 transparent tubing (EVAC-P00016) of probe to output of peristaltic pump. Tighten white nut.



Connect 24-volt output to control box following connections showed on drawing (Product Schematic).



Fill bottle with industry standards vegetable oil.



Follow operation settings.



# **OPERATION SETTINGS**

### **TOUCH PAD DESCRIPTION**



stop operation of the device.

operation settings and device settings. manually when button is held down.

### SCREEN DESCRIPTION

#### **Operation** -

Allows you to see if device is in operation (ON) or on pause (OFF).

#### Set

Setting sensitivity of the probe. 1 is the maximum sensitivity and 100 is the minimum. CDL suggests starting your tests between 40 and 60 and then adjust according to your needs.



# DETECTION SENSITIVITY SETTING (SET: \_ DET:)

- Using (up or down arrows ▼ ) of touch pad, select SET:
- Press (SET ) to enter function setting, ( arrow >) appears on screen.
- Using touch pad (up or down arrows ▼ ) increase or reduce value.
- Press (SET **SET** ) to record value, ( arrow >) disappears from screen.

### **DEFOAMER VOLUME SETTING (QTY)**

- Using (up or down arrows ▼ ) of touch pad, select **QTY:**
- Press (SET ) to enter function setting, ( arrow >) appears on screen.
- Using touch pad (up or down arrows ▼ ) increase or reduce value.
- Press (SET **SET** ) to record value, ( arrow >) disappears from screen.

## CYCLE TIME SETTING (CYC)

- Using (down arrow ▼ ) of touch pad, select CYC:
- Press (SET SET ) to enter function setting, ( arrow >) appears on screen.
- Using touch pad (up or down arrows igvee ) increase or reduce interval in seconds
- Press (SET **SET** ) to record value, ( arrow >) disappears from screen.

### **DEVICE SETTINGS**

MODE

Press (

button) to get access to device setting screen.

# LANGUAGE SETTING (LANG)

- Using (up or down arrows ▼ ) of touch pad, select LANG.
- Press (SET ) to enter setting, ( arrow >) appears on screen.
- Using left or right touch pad arrow
- Press (SET **SET** ) to record value, ( arrow >) disappears from screen.

# ALARM DELAY IN SECONDS (T\_ALARM)

- Using (up or down arrows  $\checkmark$ ) of the touch pad, select **T** ALARM.
- Press (SET ) to enter function setting, ( arrow >) appears on screen.
- Using touch pad (up or down arrows 💙 ) increase or reduce alarm delay value in seconds.
- Press (SET **SET** ) to record value, ( arrow >) disappears from screen.

### **PROGRAMMER ACCES CODE ONLY (PWD)**

• This option is only available to CDL programmers / technicians.

