# Phasefale's VatpacV9 INSTALLATION AND PROGRAMMING

#### INDEX

- 1. Introduction
- 2. Installation
- 2a. Sensor Installation
- 2b. Electrical Installation2c. Installation Self-Test
- Programming the set point
- 3a. Advanced Programming
- 4. Cooling Operation
- 5. Agitator Operation
- 5a Manual Agitator Operation
- 6. Solenoid Safety Lockout
- Solehold Safety Locko
   Temperature Logging.
- 7. Temperature Logging. 7a Lowest Temperature Logs
- Vat Pac Wiring Diagram

# **1. INTRODUCTION**

The Vat Pac is extremely simple to set up and operate. The temperature is shown on the LED display. If cooling is on a LED dot labelled "output" is displayed at the end of the temperature display. The programmed settings may be viewed by pressing the M+ button and holding it for 2 seconds. The agitate output cycles automatically with time and temperature to ensure Milk is well mixed.

# 2. INSTALLATION

The Enclosure can be mounted in any position, and is splash proof. Mount the base and fit two of the mounting screws in the lid. The lid can then be hinged out to allow the electrical connections to be made.

#### 2a. Temperature Sensor (M Probe) Installation

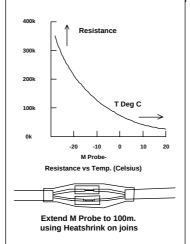
The temperature sensor is an NTC thermistor of 0.2°C accuracy, and it has a non-linear resistancetemperature characteristic (see chart below). It is ideally mounted in a stainless steel tube positioned in the Milk, or a stainless steel nipple protruding from the Vat base up into the Milk. Ensure that the sensor bulb is close to the Milk to ensure accurate temperature sensing and the thermal paste is also in contact with the sensor bulb. For long Vertical tubes, Ethylene Glycol is also recommended. The sensor is not suitable for direct immersion in the Milk for health considerations. If the sensor cable is open or short circuit, the Vat Pac will display Er to indicate the fault. The sensor cable is double insulated and therefore does not need to be enclosed in a conduit.

There is no polarity to the sensor connection. It may be extended up to 100 metres by joining an extra cable (use double insulated cable) but the join must be well insulated and away from any dirt or moisture. Dirt or moisture at the join will reduce the resistance of the probe and result in a higher

temperature reading than normal.

#### **2b. Electrical Installation**

Refer also to the electrical wiring diagram (next page) for details. The Active supply to the unit should be fused with a maximum rating of 10A. The refrigeration and agitator outputs are rated at; 10A resistive (0.25Hp) and are suitable ONLY to drive relays.



Motors up to 1HP @ 240VAC or 1.5HP @ 125VAC may be switched DIRECTLY by the optional mdPCB circuit board if fitted.

The momentary input for agitate (S/S2) ,compressor/motor protection (S/S4) are low voltage inputs and require voltage free contacts.

#### 2c. Installation Self-Test

Press M+ and ^ together for 5 seconds. The Vat Pac automatically cycles the outputs in the following sequence:

ation	Duratio	Action	Display
0/4	10/4	Ref.On/Off	CO/CF
/4	4/4	Agitator On/Off	LO/LF
/4	4/4	1Hp Ag.On/Off	HO/HF
	•,	0	

FO/FF Master Relay On/Off

4/4

# 3. PROGRAMMING -The Set Point

#### To program the set point:

a) "Unlock" the Vat Pac permanent memory for programmingc) Alter the control (cutin) setting to your desired value.

d) Store the changed value.

e) Return to normal operation.

f) To unlock the Vat Pac and alter settings, press M+ and > together for 5 seconds. UL will be displayed to indicate that the system is unlocked.
g) After the Vat Pac is unlocked SP is displayed.

h) Next, the actual control setting (eg 3.5 ) is displayed.

i) You can increase or decrease the setting by pressing ^ agitate (for increase) or **v** on/off (for decrease) until the numerical

value required is displayed. j) To store the changed value, press the M+ keypad. The new value is

now stored indefinitely and will

remain during power loss. k) If no keypad is pressed for 60 seconds the Vat Pac will once again lock itself and further alterations will be disallowed until unlocked again. Remember! you must store the altered setting using M+.

# 3a. ADVANCED PROGRAMMING

A further series of functions and commands can be accessed to "fine

Display	Default	Description, Range, units
Un	°C	Celsius/Fahrenheit °C/°F
Ca	0.0	Calibration -2.5~2.5°C
dI	0.5	Differential 0.5~3.0°C
At	15	Agitate time 2~30 min.
rt	2	Run on time 1~10 min.
On	4	Ag. ON time 2~30 min.
OF	26	Ag. OFF time 5~40min.
Ct	8	Anti-short cycle time 0~20m.
St	0(Off)	Safety time 0~99 sec.

tune" the Vat Pac to your application.

To access, during the Unlocking stage press the M+ and >> keys for a total of 20 seconds, until Un is displayed. Program items are indicated in the above table and are explained under their appropriate function headings.

# 4. COOLING

Subject to time delays, the cooling output is ON whenever the temperature is above 3.5° C, or the control setting SP. The anti-short cycle time of 8 minutes (or as set by Ct) starts as the cooling shuts off. Cooling shuts off when the temperature reaches the cut-out temp. Cut-out is SP less dI (differential), and is 3.0° C as shipped.

#### 5. AGITATOR **OPERATION**

The agitator is always on whenever the cooling output is on, as indicated by the "output" indicator LED.

A "run on" time of 2 minutes (or as set by rt in advanced programming) holds the agitator on after cooling stops.

In addition, the agitator will cycle on automatically every 26 minutes (or as set by OF). The on period is 4 minutes and is set by on in advanced programming.

# **5a. MANUAL AGITATOR OPERATION**

The agitator may be started for 15 minutes (or as set by At) by pressing the agitator button momentarily.

# 6. SOLENOID SAFETY\*

A safety timer, adjusted by St can be set (in seconds) to monitor for a compressor start after the cooling output starts. After the delay, the solenoid output is shut off until the compressor starts. If St=0, S/S4 is not monitored for the compressor contacts.

# 7. HIGH TEMP. LOGGING

Press both ^ and v buttons together. Lo (Logging) is displayed. Pressing ^ will show the highest temperature in the last hour, continue pressing and the previous hour's highest is indicated - up to 99 hours. PL indicates that a power loss occurred. If you wish to know how many hours

ago a record was stored, press v.

Pressing > will return you to normal operation.

#### 7a. LOW TEMP. LOGGING

Repeat the above sequence but press v and the lowest temperatures will be shown.

To know how many hours ago a

record was stored, press ^ .

Pressing > will return you to normal operation.

#### Phasefale Ptv Ltd.

36 Bulli Street Moorabbin VIC 3189 Phone (03) 9553 0800 Fax (03) 9553 3993

# \* NOTICE TO FRIGRITE EQUIPMENT INSTALLERS

Use of the safety time function available on this control is required with Frigrite Feon based plate exchange systems using the following

#### setting; St 60

(ie safety time is 60 seconds) As shipped the St setting is 0 and the function is disabled so you MUST enter advanced programming to set the parameter. Please call if you require any further information.

