## AN ISO 9001: 2008 COMPANY

GSTIN 24AAECR3013M1ZJ



II Shree Umiya Matay Namah II

## Water Technology (Guj.) Pvt. Ltd

MUMBAI OFFICE: 116-D, Govt. Industrial Estate, Charkop, Kandiwali (West), Mumbai - 400067,

Maharashtra.

Cell : <u>+91 73595 95577</u>

E-mail : <u>inquiry@rajwater.com</u> <u>info@rajwater.com</u> AHMEDABAD OFFICE:
B/9, Sumel-7, Business Park,

Opp. Soni ni Chal, BRTS Bus Stop, N.H.-8 Ahmedabad - 382325.

Cell: <u>+91 70432 55777</u> E-mail: <u>inquiry@rajwater.com</u>

info@rajwater.com

**HEAD OFFICE:** 

Plot No.: 27, Survey No. 47, Jivraj Industrial Area, Nr. Falcon Pump, Vavdi, Gondal Road, Rajkot - 360004.

Tel : <u>+91 281 - 2922777</u> Telefax : <u>+91 281 - 2922481</u>

Cell : +91 74050 50444 / +91 70439 55777

Website: www.rajwater.com

mail: inquiry@rajwater.com / info@rajwater.com

## **Instruction For Air Dryer**

<u>Power Switch</u>: Press (Power) key for 2 seconds to switch <u>ON/OFF</u> the controller. (Select Models)

**Set Point**: Press and hold **'SET'** key for 2 seconds and release when display flashes.

Use **<u>UP/DOWN</u>** Key to get desired value. Press <u>'SET'</u> Key to save settings.

Other parameters: Hold 'prg' Key for 2 seconds.

Controller will enter in Programming mode and first parameter will flash. Press '<u>SET</u>' key followed with <u>UP/DOWN</u> keys to modify parameter value. To scroll through other parameters, use <u>UP/DOWN</u> keys and to modify follows above procedure.

P1: 0=Cooling / 1 = Heating	P2 : High temperature limit
P3 : Low temperature limit	US: MAX set point limits
LS: MIN Set point Limit	P4 : Differential
<b>P5</b> : Probe calibration	P6 : Time Delay In minutes
<b>E1</b> = If Probe fails 0 = Relay off / 1 = Relay on / 2 = Relay on for Cy min. & off for	
Cn min.	
<b>Cn</b> : Compressor OFF Time During	<b>Cy</b> : Compressor ON Time during probe
probe fail	fail
<b>CF</b> : Measurement unit , °C & °F	
<b>PO</b> : 0=Power switch disable / 1 = Power switch enable / 2 = To restore the last	
status	
<b>LP</b> : 0 = Keypad active / 1 = Locked	<b>r5</b> : Resolution parameter
FS: 1 = Restore factory defaults	
<b>Error Message</b> : <b>PP</b> =Probe fail. Check probe connection and wire.	
Lt: Low temp / Ht: High temp	

FLASHING: COMP. IN TIME DELAY

LP FLASHING: KEYPAD IS LOCKED

Note: Parameters may vary as per model