

MINIMUM-MAXIMUM POINTER INSTRUCTIONS

For Single Hand (one red hand): Using center knob, turn until red hand is directly below the black pointer (for minimum), or above the pointer (for maximum). The pointer will then leave the red hand at the minimum (or maximum) temperature attained.

For single Hand (one orange hand): Use black knob turning center of hub, until orange hand is directly below the black pointer (for minimum), or above the pointer (for maximum). The pointer will then leave the orange hand at the minimum (or maximum) temperature attained.

For Double hand (one red, one blue hand): DO NOT USE CENTER KNOB to move red and blue hands. Use red magnet wand provided, to place blue hand directly below the black pointer, and the red hand directly above the black pointer. The pointer will then leave the red hand at the maximum temperature attained, and will leave the blue hand at the minimum temperature attained.

Moisture: The min-max assembly is not waterproof; corrosion and leakage are possible if unit is exposed to moisture.

Vibration: WARNING: The min/max pointers is very sensitive to vibration. ANY VIBRATION MAY CAUSE THE POINTER(S) TO MOVE. Care should be taken to isolate the instrument from any vibration that may cause the pointers to move.



10656 Roselle Street- San Diego, CA 92121
Phone (800) 648-7737 Fax (858) 784-0720
Email: reotemp@reotemp.com- www.reotemp.com

MINmax.0603

MINIMUM-MAXIMUM POINTER INSTRUCTIONS

For Single Hand (one red hand): Using center knob, turn until red hand is directly below the black pointer (for minimum), or above the pointer (for maximum). The pointer will then leave the red hand at the minimum (or maximum) temperature attained.

For single Hand (one orange hand): Use black knob turning center of hub, until orange hand is directly below the black pointer (for minimum), or above the pointer (for maximum). The pointer will then leave the orange hand at the minimum (or maximum) temperature attained.

For Double hand (one red, one blue hand): DO NOT USE CENTER KNOB to move red and blue hands. Use red magnet wand provided, to place blue hand directly below the black pointer, and the red hand directly above the black pointer. The pointer will then leave the red hand at the maximum temperature attained, and will leave the blue hand at the minimum temperature attained.

Moisture: The min-max assembly is not waterproof; corrosion and leakage are possible if unit is exposed to moisture.

Vibration: WARNING: The min/max pointers is very sensitive to vibration. ANY VIBRATION MAY CAUSE THE POINTER(S) TO MOVE. Care should be taken to isolate the instrument from any vibration that may cause the pointers to move.



10656 Roselle Street- San Diego, CA 92121
Phone (800) 648-7737 Fax (858) 784-0720
Email: reotemp@reotemp.com- www.reotemp.com

MINmax.0603