

PHONE: (434) 295-3101 FAX: (434) 977-1849

MINIATURE CRYSTAL OVEN SPECIFICATION

This specification defines the operating characteristics of a component heater. Long term reliability and stability are assured through use of premium components.

REV	DESCRIPTION OF REVISION	BY	APV	DATE
_	Redrawn on new form was dwg. 115-036.	BTG	TST	02-16-2004

This M43VVTT specification covers input voltages from +5 VDC to +28 VDC and set point temperatures from $+35^{\circ}$ C to $+95^{\circ}$ C. The VV in the part number specifies the nominal operating voltage. If the voltage is less than +10 VDC, use a leading zero (i.e. for +5 VDC use VV = 05). The TT in the part number specifies the set point temperature in $^{\circ}$ C (i.e. for $+75^{\circ}$ C use TT = 75). VV and TT are used in this specification to describe the operation of this oven.

1. TEMPERATURE

1.1. Set point

1.2. Initial tolerance

2. STABILITY

2.1. Ambient

2.2. Voltage

2.3. Warm-up

< ±3°C from -30°C to (TT-10)°C

 $< \pm 0.5$ °C/ ± 10 % change

(+5 VDC to +28 VDC)

< 6 Watts @ +25°C -0.024 Watts/°C typical

< ±1°C in 2 minutes @ +25°C (referenced to temperature

+VV VDC (Customer specified)

+TT °C (Customer specified)

at 15 minutes)

(+35°C to +95°C)

 $< \pm 3$ °C @ +25°C

3. INPUT POWER

3.1. Voltage

3.2. Voltage tolerance

3.3. Power

a. At turn on

b. Slope *

To calculate the typical steady state power

use the following formula.

Pss = (TT - ambient temperature of unit) °C x 0.024 (Watts)

4. MECHANICAL

4.1. Heated cavity holds

the following crystals

4.2. Applicable series

4.3. Model number

4.4. Outline drawing

HC-18/U, HC-25/U,

HC-42/U, HC-43/U,

HC-49/U, and HC-50/U

M43 series

M43VVTT (Customer specified)

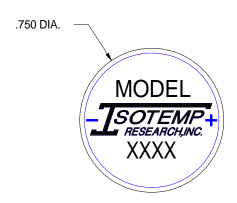
125-365

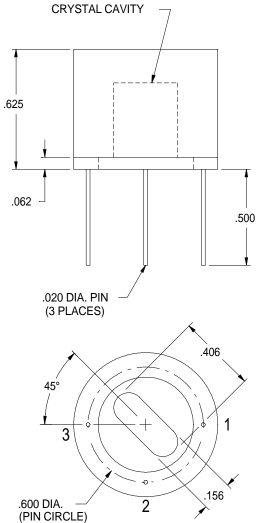
±10%

See ISOTEMP application note 146-003 for design considerations.

CHARLOTTESVILLE, VA USA	CODE ID	MODEL NO.	PAGE C	F TOTAL	DWG. NO.	REV
www.isotemp.com	31785	M43VVTT	1	1	114-1183	-

^{*} In still air.





PIN CONNECTIONS				
PIN	FUNCTION			
1	+VDC			
2	TEMPERATURE ADJUST			
(See Note 3)	NOT CONNECTED			
3	0 VDC			

NOTE:

1. CRYSTAL CAVITY IS CONNECTED TO 0 VDC

2. MARKING: LABEL

MODEL = M43VVTT

or MAJ43VV

MAJ43VV
VV = VOLTAGE
TT = SET POINT TEMPERATURE
XXXX = DATE CODE
3. "TEMPERATURE ADJUST"
FOR M43AJVV MODELS
"NOT CONNECTED"
FOR M43VVTT MODELS

	(PIN CIRCLE)								FORM NO. 120-081
ISOTEMP C		OSCILLATORS	CHARLOTTESVILLE, VIRGINIA						
NAME: OUTLINE DRAWING		}	CODE I.D. NO.			SCALE: 2:1		DATE: 05-07-91	₁ ∄ ≲ :
	(M43 & MAJ43 SERIES)		31	785	5	DWN.	BY: WEW	APPR'D. BY: TST	10 B
В	REDRAWN, NEW FORM, REVISED NOTES.		LRB	DAG	08-1	08-15-00		TOLERANCES	ЩŤ.
							UNLES ANGLES: ±1 DEG FRACTIONS: ±1/3 DECIMALS: .XX ±	2 INCH	
							COVER MATERIAL: GLASS-FIBRE FILLED DIALLYL PHTHALATE BASE MATERIAL: VALOX 420 SEO BLACK PIN MATERIAL: KOVAR WITH 60/49 SOLDER ELECTROPLATE OVER NICKEL		
LET	REVISION		BY	APP	D/	ATE	FINISH: N/A MARK: LABEL		