



MODEL 764T TEMPERATURE CONTROLLER

The Model 764T is a pneumatic temperature controller. It measures the temperature of the fluid with a bimetallic bulb and develops a 3-15 psig (0.2-1.0 Barg) output signal that varies linearly with any change in temperature. The 764T controls temperatures between -70° and $+580^{\circ}$ F (- 60° and $+305^{\circ}$ C) using six control ranges.

FEATURES

Adjustments:	Proportional band and setpoint.
Field Reversible:	Easily changed from direct acting to reverse acting.
Two Bulb Materials:	316SST or brass thermal bulbs.
Gauge:	1-1/2" (38 mm) output signal gauge.

APPLICATIONS

Designed to control temperature in bleachers, cookers, dryers, evaporators, heaters, heat exchangers, kilns, mangles, molding machines, presses, retorts, sterilizers, stills, vats, washers, etcetera.

Model 764T

SPECIFICATIONS

				0/11/01/0	
Control Ranges:	Temperature Ranges				
	°F	°C			
	-70 to +100	-60 to +3	5	Option-63:	
	50 to 220	10 to 105	5		
	180 to 350	80 to 175	5		
	See Option 7 temperature rar		or higher		
Thermal Bulb Materials:	Brass - ASTM B Rod 316 SST - AST				
Thermal Bulb Connection:	1/2" NPT.				
Maximum Operating Pressure:	3000 psig (207 E for brass and S			-01	
Maximum Emergency Temperature:	450°F (232°) construction. 850°F (454°C)	,		Hig	
Control Housing Sub-Assembly:	Brass housing, SST adjusting s		-	Option-64:	
Output Range:	3-15 psig (0.2-1	.0 Barg).			
Supply Pressure:	18-20 psig (1.2	-1.4 Barg).			
Output Signal Gauge:	0-30 psig (0-2.1 Barg) range.				
Ambient Temperature Range:	-20° to +180°F	(-28° to +82	2°C).		
Proportional Band:	Adjustable bet (3 and 18°C) v 1.4 Barg).			Volume Boo	
Sensitivity:	Better than 0.2°	F (.1°C).			
Repeatability:	±0.8°F (±.45°C)).		Air Filter	
Steady State Air	Flow Rate	* Pro	p. Band	Regulator:	
Consumption:	SCFH (M ³ /Hr.	@ Msc) °F	(°C)	_	
		12) 6	(3)		
	· · · ·	41) 32	(18)		
Air Connections:	*Mid-span at prop 1/4" NPT femal		nections.		
Typical Installations:	See Figures 3, 4, and 5.				

OPTIONS

HIGHTEMPERATUREEXTENSION. 316SST thermal bulb for temperatures above 350°F (175°C). See Figure 1.

Temperature Ranges			
°F °C			
380 to 540	190 to 280		
400 to 560	205 to 295		
430 to 580	220 to 305		

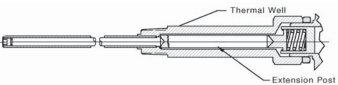


Figure 1 High Temperature Thermal Bulb (Opt. 63).

tion-64: <u>THERMAL WELL</u>. Brass or 316SST thermal well for use with 316SST thermal bulbs, both standard and high temperature (Option 764T-63). 3/4" NPT connection to process piping. Maximum static pressure 1000 psig (68 Barg) at 400°F (204°C) for brass and 6200 psig (427.6 Barg) at 580°F (305°C) for 316SST thermal well.

ACCESSORIES

ne Booster: 1:1 ratio for improving the stroking speed of diaphragm motor vales when no positioner is used. Incorporates a stabilizing bypass needle valve between input and output (Moore Products - Model 61H).

> Model 5200P. 1/4" NPT male connections with 1-1/2" (38 mm) supply pressure gauge.

PRINCIPLE OF OPERATION

The 764T controller employs laminar flow to develop the 3-15 psig (2.07-1.03 Barg) output signal. Laminar flow eliminates the need for range springs, levers, pivots and other parts that produce friction and lost motion.

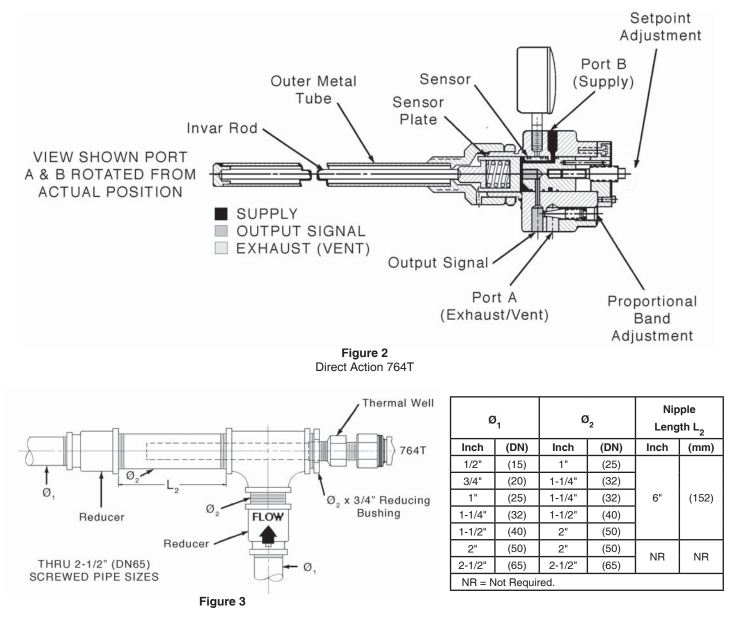
A bimetallic thermal bulb is used to measure temperature. It is immersed in the fluid whose temperature variation changes the length of the outer tube more than it changes the length of the Invar rod. This difference produces a minute movement of the end of the Invar rod that contacts the sensor plate. The sensor plate, in turn throttles the flow of instrument air through the sensor to develop the 3-15 psig (2.07-1.03 Barg) output signal.

On direct acting controllers, see Figure 2, the supply enters PORT B. With an increase in the sensed temperature the supply air flowing through the sensor orifice increases, which elevates the output signal. The proportional band restriction regulates the flow of exhaust through PORT A.

On reverse acting controllers the supply enters PORT A and passes through the proportional band restriction. With an increase in the sensed temperature the flow through the sensor orifice is increased, which reduces the output signal. PORT B is the exhaust port.

Closing the proportional band adjusting screw reduces the proportional band. Opening the screw increases the proportional band.

The setpoint adjustment moves the sensor closer to, or further away from, the sensor plate to change the controlled temperature. Rotate adjusting screw clockwise to increase temperature set point, counter-clockwise to decrease set point.



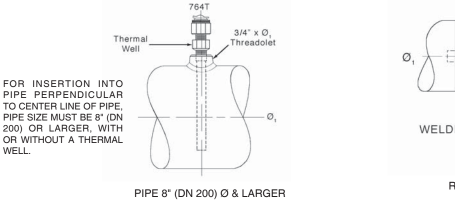
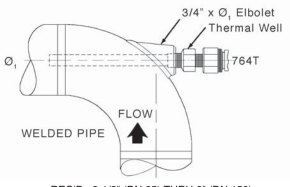
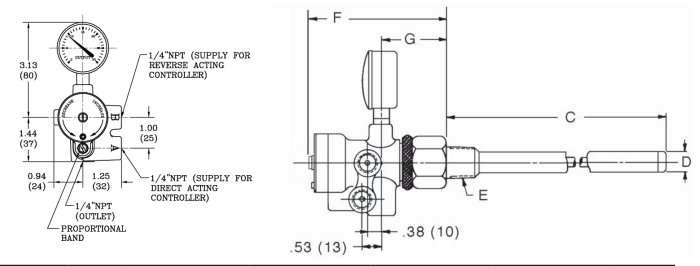


Figure 4



REQ'D: 2-1/2" (DN 65) THRU 6" (DN 150) OPTIONAL: 8" (DN 200) OR LARGER





Dimension	Brass Thermal Bulb		SST Thermal Bulb		High The	T-63 Temp. rmal ılb	High T	63+64 emp. & rmal ell	The	T-64 rmal ell
	Inches	(mm)	Inches	(mm)	Inches	(mm)	Inches	(mm)	Inches	(mm)
С	7.75	(196)	8.88	(226)	8.88	(226)	8.50	(216)	8.50	(216)
D	0.56	(14)	0.37	(9)	0.37	(9)	0.77	(20)	0.77	(20)
E	1/2 NP	T Male	1/2 NP	T Male	1/2 NP	T Male	3/4 NP	T Male	3/4 NP	T Male
F (MAX)	4.13	(105)	4.13	(105)	7.63	(194)	8.75	(222)	5.25	(133)
G	1.81	(46)	1.81	(46)	5.31	(135)	6.44	(164)	2.94	(75)

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PRODUCT CODER 02/22/16



POSITION 5 - TEMPERATURE RANGE				
Std. Temp Range - BR or SST Bulb	CODE	High Temp Range - SST Bulb (-63 Opt)	CODE	
-70° to +100F	1	380° to 540°F	4	
50° to 220°F	2	400° to 560°F	5	
180° to 350°F	3	430° to 580°F	6	
10° to 105°C	А	190° to 280°C	E	
-60° to +35°C	В	205° to 295°C	F	
80° to 175°C	С	220° to 305°C	G	

POSITION 6 & 7 - MATERIALS					
		Thermal Well (-64 Opt)			
Applicable Temp Ranges (°F)	Thermal Bulb Material	None	Brass	316 SST	
nangee (T)		CODE	CODE	CODE	
Standard	Brass	B0			
(-70° to +350°	316 SST	S0	SB	SW	
Hi-Temp (-63 Opt)	Brass				
(380° to 580°)	316 SST	H0		HW	

POSITION 11 - ACCESSORIES		
Unmounted Airset (Shipped Loose)		
Description CODE		
No Airset	0	
5200P Airset (Filter Regulator) 0-30 psig range (w/gauge)	А	

POSITION 12 - OPTIONS			
Construction CODE			
Standard Construction	0		
For Special Construction Contact Cashco for Special Code	х		

Cashco, Inc. P.O. Box 6 Ellsworth, KS 67439-0006 PH (785) 472-4461 Fax. # (785) 472-3539 www.cashco.com email: sales@cashco.com Printed in U.S.A. 764T-TB Cashco GmbH Handwerkerstrasse 15 15366 Hoppegarten, Germany PH +49 3342 30968 0 Fax. No. +49 3342 30968 29 www.cashco.com email: germany@cashco.com Cashco do Brasil, Ltda. Al.Venus, 340 Indaiatuba - Sao Paulo, Brazil PH +55 11 99677 7177 Fax. No. www.cashco.com email: brazil@cashco.com