# Temperature Regulating with PT Temperature Pilot

Temperature Pilot	PT
Pilot Body Material	Ductile Iron
Max Inlet Pressure	300 PSIG
Temperature Control Range	60-300°F
Steam Inlet Pressure Range (Standard) (when Standard Temperature Pilot is used with <b>HD</b> Standard main valve)	15-300 PSIG
Steam Inlet Pressure Range (Low) (when Low-Pressure Temperature Pilot is used with HD-LP Low-Pressure main valve)	5-20 PSIG

# Pilot-Operated REGULATORS

## **Typical Applications**

The PT-Temperature Pilots are used with the HD regulator to control temperature in various processes and systems. Some examples are: oil heaters, ovens, process heaters, vats, dryers and jacketed kettles. Thermostatic sensing bulb comes with standard 8-ft. or 15-ft. capillary lengths. Temperature adjustment is accomplished by rotating an adjustment knob to the desired temperature setting.

The **HD** Regulator can be used with both the **PP-Pressure Pilot** and **PT-Temperature Pilot** simultaneously to limit pressure and control temperature in process applications.

Using both the temperature and pressure pilots on the same regulator eliminates the need for two separate regulators to control temperature and pressure.

### **Features**

- Temperature adjustment made simple and easy by rotating an adjustment knob to the desired temperature setting
- Thermostatic sensing bulb comes with an 8-ft. or 15-ft. length capillary
- Capillary is armor-protected to resist damage
- Overheat protection bellows is incorporated into sensing bulb; 200°F overheat protection up to 350°F
- Full port strainer and blowdown valve on pilot adapter for protection of pilot from dirt and scale

## Options

- Temperature Pilot can be combined with Pressure and Solenoid pilots
- Capillary lengths up to 25-ft. maximum
- Thermowells\* for isolating sensing bulb from process liquid are available in brass or 316 stainless steel
- Extended length wells available for increased insertion depth of sensing bulb
- 316 Stainless Steel Sensing Bulb



LOW PRESSUI Use Code LP: PILOT:	RE PT Pilot (pressures under 15 PSIG) Low pressure Temperature Pilot is required for steam pressure under 15 PSI. (Range 5 - 20) Example Model Code: PTU-12-8-LP	
LOW PRESSUI Use Code LP: MAIN VALVE:	RE HD Main Valve (pressures under 15 PSIG) A Low Pressure Main Valve must be used in conjuction with a Low Pressure Temperature Pilot for steam pressure under 15 Example Model Code: HD-13-N-LP (Range 5	PSI - 20
Options & A	Adders:	
Code LP - Low	v Pressure Pilot	
Code <b>20</b>	20 ft. Capillary Length	
Code <b>25</b>	25 ft. Capillary Lenath	

Example: **PTU-29-8** (with standard 8 ft capillary) is changed to 20 ft of capillary. Model code becomes **PTU-29-20** 

Code SSBBAC - \*SS bulb, bushing & 8 ft. armored capillary

\*Note: The standard sensing bulb is copper. A 316 SS Bulb and bushing with 8 ft. armoured capillary is available for corrosive applications or to meet SWDA requirements. Use code **SSBBAC** 

### For Temperature Pilot

Temperature Ra	inges
60 - 120°F	(16 - 49°C)
100 - 160°F	(38 - 71°C)
120 - 180°F	(49 - 82°C)
160 - 220°F	(71 - 104°C)
200 - 260°F	(93 - 127°C)
240 - 300°F	(116 - 149°C)

### Model Codels for Individual Thermowells for PT & PTU Pilots

Model Code	Description of Thermowell
WELL-TU-BR	Brass Thermowell for PTU pilot
WELL-TU-SS	Stainless steel Thermowell for PTU pilot
WELL-T-BR-EXT	Extended brass Thermowell for PT pilot
WELL-T-SS-EXT	Extended stainless steel Thermowell for PT pilot

### \* Thermowells:

Wells isolate sensing bulb from the process liquid and are available in Brass or Stainless Steel. When placed on the side of a tank or vessel, the sensing bulb can be removed without having to drain the process fluid.

PT Pilots HD Series

# Temperature Regulating with PT Temperature Pilot

# PT Pilots with 8 Ft. Capillary & Sensing Bulbs

Bulb Type	Temperature Range	Pilot Model	
туре	60°E-120°E	DT_12_8	All Sensing Bolds are Copper Dimension (inches)
	100°E 160°E	P 1-12-0	81/2
PT	120°E-180°E	PT-20-8	5/8
	160°F-220°F	PT-30-8	
	200°F-260°F	PT-31-8	Plain copper sensing bulb that is directly immersed into the fluid. Normally the PT bulb type is lowered down vertically
	240°F-300°F	PT-32-8	into the top of a tank or vat to a desired vertical insertion depth.
	60°F-120°F	PTU-12-8	PTU 51/2
	100°F-160°F	PTU-14-8	
PTU	120°F-180°F	PTU-29-8	5/8
	160°F-220°F	PTU-30-8	Union Hub (3/4" NPT)
	200°F-260°F	PTU-31-8	Copper sensing bulb with Union connection allowing it to be screwed into the side of a tank or pipe. The sensing bulb is in
	240°F-300°F	PTU-32-8	direct contact with the process fluid. Sensing bulb can be removed by unscrewing union nut (union hub remains in place).
	60°F-120°F	PTUBW-12-8	PTUBW & PTUSW (PTU style copper sensing bulb with Thermowell)
PTUBW	100°F-160°F	PTUBW-14-8	
	120°F-180°F	PTUBW-29-8	61/8
Brass	160°F-220°F	PTUBW-30-8	
VVCII	200°F-260°F	PTUBW-31-8	<b>PTUSW:</b> 316L SS
	240°F-300°F	PTUBW-32-8	Well Union Hub Union Nut
	60°F-120°F	<b>PTUSW-12-8</b>	Isolation Well (3/4" NPT)
	100°F-160°F	PTUSW-14-8	The for the second state of the second s
PTUSW	120°F-180°F	PTUSW-29-8	The isolation well, which isolates the copper sensing buib from the process fluid, is available in either Brass of 316L. Stainless Steel, Sensing bulb can be removed by unscrewing union put. Union Hub & Isolation Well remain in place which
SS	160°F-220°F	PTUSW-30-8	allows the removal of the sensing bulb without having to drain the tank. Stainless Steel Isolation Wells are used to protect
vven	200°F-260°F	PTUSW-31-8	the copper sensing bulb from corrosive fluids. Brass wells have better heat transfer.
	240°F-300°F	PTUSW-32-8	
	60°F-120°F	PTBW-12-8	PTBW & PTSW (PT style copper sensing bulb with Extended Length Thermowell)
	100°F-160°F	PTBW-14-8	
PTBW	120°F-180°F	PTBW-29-8	
Brass Well	160°F-220°F	PTBW-30-8	PTBW: Brass Well 3/4
, in the second s	200°F-260°F	PTBW-31-8	PTSW: 316L SS
	240°F-300°F	PTBW-32-8	VVell Hub Isolation Well (3/4" NPT)
	60°F-120°F	PTSW-12-8	
	100°F-160°F	PTSW-14-8	For deeper & variable insertion depths into tanks or vats; up to 18" deep. The extended lenath
PTSW	120°F-180°F	PTSW-29-8	Isolation Well isolates the copper sensing bulb from the liquid and allows the copper sensing bulb insertion depth to be
SS Well	160°F-220°F	PTSW-30-8	adjusted to a depth of up to 18". They are available in either Brass or 316L Stainless Steel. Isolation Well remains in
44011	200°F-260°F	PTSW-31-8	place which allows the removal of the sensing bulb without having to drain the tank.
	240°F-300°F	PTSW-32-8	

Example Model Codes	:
PT-14-15	PT Plain Sensing Bulb (no threaded connection), 100-160 °F, 15 Ft. Capillary Length
PTUBW-30-8	PTUBW Sensing Bulb with Threaded Union Connection & Brass Well, 160-220 °F, 8 Ft. Capillary Length
PTBW-31-20-LP	PTBW Plain Sensing Bulb with Extended Brass Well, 200-260 °F, 20 Ft. Capillary Length with Low Pressure Option

### Model Code Configuration for Temperature Pilot

Example Model: PTBW-31-8-LP

Bulb Type		Code	Temperature Range	Code	Capillary Length	Code	Options (Suffix)
PT	Plain Sensing Bulb (no threaded connection)	12	60°F- 120°F	8	8 Feet	LP	Low Pressure (required under 15 PSI)
PTU	Sensing Bulb with Threaded Union Connection	14	100°F - 160°F	15	15 Feet	SSBBAC	SS bulb, bushing & armored capillary
PTUBW	Sensing Bulb with Threaded Union Connection & Brass Well	29	120°F - 180°F	20	20 Feet		
PTUSW	Sensing Bulb with Threaded Union Connection & 316L SS Well	30	160°F - 220°F	25	25 Feet		
PTBW	Plain Sensing Bulb with Extended Length Brass Well	31	200°F - 260°F				
PTSW	Plain Sensing Bulb with Extended Length 316L SS Well	32	240°F - 300°F				

# **Regulators Pilots** for HD Regulating Valves

# Temperature Regulating with PT Temperature Pilot

### **PT Pilot Dimensions**



PT Pilots

**-ID** Series

# REG

# Controlling Temperature of a large Tank of Water using PT-Temperature Pilot

# HD Main Valve

**PT-Temperature Pilot** 

### **Controlling Temperature**

PT-pilot is used for temperature control when steam is used on heating applications. The PT style pilot is a "solid liquid fill" design made up of a temperature probe connected by a length of capillary tubing to a bellows in the pilot valve. When the temperature bulb is heated the liquid inside the probe expands the bellows and closes off the pilot valve. The opening and closing of the pilot controls the flow of steam thru the main valve; which maintains system temperature. PT-pilot controls temperature through a range of 60-300°F.



An overheat protection bellows is incorporated into sensing bulb.

# Controlling Temperature and Limiting Pressure using PT-Temperature Pilot & PP-Pressure Pilot

### **HD Main Valve**

with

- PP-Pressure Pilot
- PT-Temperature Pilot

# Controlling Temperature & Limiting Pressure to a Maximum Value

The **PT** & **PP** Pilots combination is used when it's required to control **temperature** while limiting **downstream pressure** to a maximum value. When the **PT** & **PP** Pilots combination is used, the downstream pressure is limited to a maximum setting by the pressure pilot, while the temperature pilot maintains the correct temperature of the process. This eliminates the need for a separate pressure reducing valve.



# **Regulators Pilots** for HD Regulating Valves

# Temperature Regulating with PT Temperature Pilot

#### HD Valve with Temperature

Pilot



DIMENSIONS HD-Series – inches Face-To-Face

300#

В

150#



Weight (lbs)

FLG

35

\_

60

85

105

145

235

470

NPT

	For Pressure Pilo	ot
	Pressure Ranges	Model
_	3-25 PSIG	PP-Y
_	20-100 PSIG	PP-B
_	80-200 PSIG	PP-R
_		

_										
	4 <sup>3</sup> /8	-	-	5 <sup>1</sup> /2	91/4	61/2	61/2	14 <sup>1</sup> /2	101/4	18
	4 <sup>3</sup> /8	-	-	51/2	91/4	61/2	61/2	14 <sup>1</sup> /2	101/4	18
	5 <sup>3</sup> /8	5 <sup>1</sup> /2	6	61/4	91/4	7	81/4	14 <sup>1</sup> /2	101/4	23
	6 <sup>1</sup> /2	-	-	7 <sup>3</sup> /8	91/4	<b>8</b> 3/4	71/4	14 <sup>1</sup> /2	10 <sup>3</sup> /4	43
	71/4	67/8	7 <sup>3</sup> /8	7 <sup>3</sup> /8	91/4	<b>8</b> 3/4	71/4	14 <sup>1</sup> /2	10 <sup>3</sup> /4	43
	71/2	<b>8</b> 1/2	9	<b>8</b> 1/4	91/4	107/8	71/2	14 <sup>1</sup> /2	111/4	65
	-	9 <sup>3</sup> /8	10	9	91/4	113/4	73/4	14 <sup>1</sup> /2	111/4	-
	-	10	10 <sup>3</sup> /4	<b>8</b> 7/8	91/4	131/4	<b>8</b> 1/2	14 <sup>1</sup> /2	12	-
	-	117/8	<b>12</b> <sup>1</sup> / <sub>2</sub>	10 <sup>7</sup> /8	91/4	61/2	<b>9</b> 1/2	14 <sup>1</sup> /2	13	-
	-	15 <sup>1</sup> /8	16	14 <sup>1</sup> /8	9 <sup>3</sup> /4	19 <sup>3</sup> /4	103/4	15	<b>14</b> <sup>1</sup> /4	-

С

D

Е

F

G

## HD Main Valve with

Size

1/2"

3/4"

1″

11/4"

11/2"

2″

21/2"

3″

4″

6″

NPT

**PT-Temperature Pilot** 



Model Code for Main Valve: HD-17-F150 (2" HD Series Valve with 150# Flanges)

Model Code for Pilot: PTU-14-8 (Temperature Pilot (100-160° F) with 8 Ft. Capillary)

MATERIALS for PT Temperature Pilot			
Pilot Body	Ductile Iron		
Bellows	Phosphor Bronze		
Head & Seat Assembly	Hardened SST (55 Rc)		

MATERIALS for PP Pressure Pilot				
Pilot Body & Cover	Ductile Iron or Cast Steel			
Head & Seat Gasket	302 SS			
Diaphragm	Phosphor Bronze			
Head & Seat Assembly	Hardened SST (55 Rc)			

## **HD Main Valve**

- with
- PP-Pressure Pilot
- PT-Temperature Pilot

Model Code for Main Valve: HD-17-F150 (2" HD Series Valve with 150# Flanges)

Model Code for Pilot: **PP-B** (Pressure Pilot with 20-100 PSIG Range)

Model Code for Pilot: **PTU-14-8** (Temperature Pilot (100-160° F) with 8 Ft. Capillary) Model Code for Secondary Pilot Adapter\*: **BADAPTER** 

\* If 2 Pilots are used on the same valve, a Secondary Pilot Adapter is required.

MATERIALS for HD Main Valve				
Body	Ductile Iron			
Cover	Ductile Iron			
Gasket	Grafoil/Garlock			
Cover Screws	Steel			
Pilot Adapter	Ductile Iron/Cast Steel			
Screen	Stainless Steel			
Tubing	Copper			
Valve Seat	Hardened SST (55 Rc)			
Valve Disc	Hardened SST (55 Rc)			
Diaphragm	Phosphor Bronze			