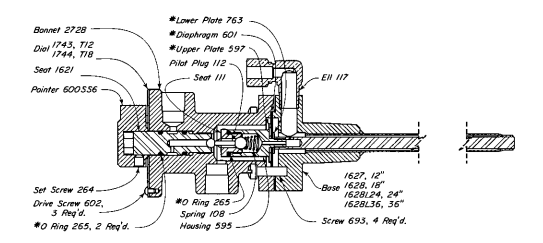
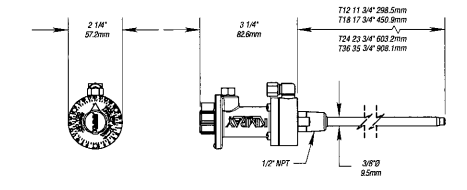
KIMRAY

LOW TEMPERATURE BASE ASSEMBLIES DUCTILE IRON





THERMOSTATS AVAILABLE:				
CAT.	BASE	MAX, TEMP.	MAX. TEMP.	REPAIR
NO.	ASSEMBLY	°F		KIT
HAA	T 12	400	204	RLB
HAB	T 18	400	204	RLB
HAC	T 24	400	204	RLB
HAD	T 36	400	204	RLB

NOTES:

*These are recommended spare parts and are stocked as repair kits.

Separable Sockets are available at extra cost, refer to Table of Contents for ordering.



HIGH TEMPERATURE BASE ASSEMBLIES

ACTION:

Indirect throttle; Pilot Output Pressure (Yellow) decreases with temperature rise.

Direct semi-throttle; Pilot Output Pressure (Yellow) increases with temperature rise.

APPLICATION:

Used to control a set temperature in heaters, emulsion treaters, reboilers, steam generators, heat exchangers, cooler shutter controls, and salt bath heaters.

WORKING PRESSURE (sensing element):

psig kg/cm²

500 35.15 max. without Separable Socket

4000 281.23 max with Separable Socket

7000 492.15 max. with Special Separable Socket

Separable Socket is an extra price item and must be ordered separately, if desired. To order Separable Sockets refer to Table of Contents

TEMPERATURE RANGE:

HT 12, HT 18 -30°F minimum to 750°F maximum -34°C minimum to 399°C maximum

SUPPLY PRESSURE:

5 to 30 psig .35 to 2.11 kg/cm²

RESPONSE RANGE:

HT 12 - 2.50 psig/°F, .31 kg/cm²/°C HT 18 - 3.75 psig/°F, .47 kg/cm²/°C

OPERATION:

These Thermostat Base Assemblies consist of a STAINLESS TUBE for monitoring the changing temperature, which is connected by a Low Expansion Alloy Rod to a DIAPHRAGM or BELLOWS ASSEMBLY. The differential pressure across the Diaphragm or Bellows combined with changes in the length of the STAINLESS TUBE throttle a PILOT PLUG seat. The PILOT PLUG consists of two stainless balls rigidly connected together. The seat at BALL 1 is the Supply Pressure inlet (Violet to Yellow). The seat at BALL 2 is the pressure vent (Yellow to Atmosphere).

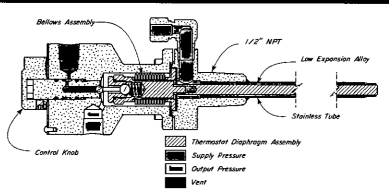
Assume the set temperature of the Thermostat is above that of the system. The vent at BALL 2 is closed and the inlet at BALL 1 is open. Output Pressure (Yellow) is being sent to any Pilot or Motor Valve.

As the temperature rises in the system, the STAINLESS TUBE increases in length to move the Thermostat Diaphragm (or Bellows) Assembly in a direction to first close the seat at BALL 1 (Violet to Yellow) and open the seat at BALL 2 (Yellow to Atmosphere). Output Pressure (Yellow) decreases to cause the desired Pilot or Motor Valve action.

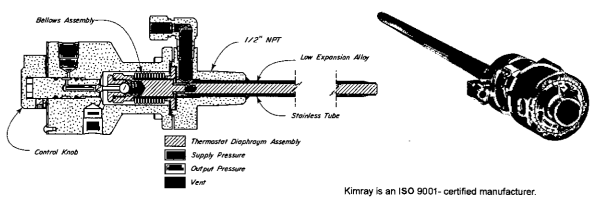
As the temperature decreases, the action is reversed to increase Output Pressure (Yellow).

By reversing the Vent and Supply lines, the Thermostat can be made to act in a direct snap mode, Pilot Output Pressure increases with temperature rise. Pilot output vents with temperature decrease

INDIRECT ACTION

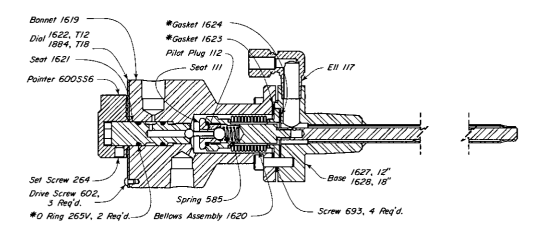


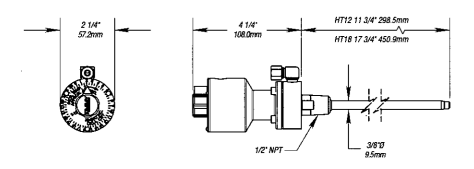
DIRECT ACTION



HIGH TEMPERATURE BASE ASSEMBLIES STEEL







THE	RMOSTATS	AVAILABLE:		
CAT. NO.	BASE ASSEMBLY	MAX. TEMP. °F	MAX. TEMP.	REPAIR KIT
HBA	HT 12	750	399	RLQ
HBB	HT 18	750	399	RLQ

NOTES:

*These are recommended spare parts and are stocked as repair kits.

Separable Sockets are available at extra cost, refer to Table of Contents for ordering.



DIRECT SNAP THERMOSTAT

ACTION:

Direct snap; Pilot Output Pressure "snaps on" with temperature rise.

APPLICATION:

Used to control temperature in indirect and direct heaters, emulsion treaters, reboilers, steam generators, heat exchangers, cooler shutter controls, and salt bath heaters.

WORKING PRESSURE (sensing element):

psig kg/cm²

35.15 max. without Separable Socket 4000 281.23 max. with Separable Socket

7000 492.15 max. with Special Separable Socket

Separable Socket is an extra price item and must be ordered separately, if desired. To order Separable Sockets refer to Table of Contents.

TEMPERATURE RANGE:

T 12S, T 18S -30°F minimum to 400°F maximum

-34°C minimum to 204°C maximum

HT 12S, HT 18S -30°F minimum to 750°F maximum

Variable Pressure

-34°C minimum to 399°C maximum

Thermostat Diaphragm Assembly 3PS Pilot Diaphragm Assembly

OPERATION:

These Thermostats each consist of an Indirect Acting Throttle Base Assembly which is connected to a 3 PS Pilot providing a Direct Snap Output Signal. The 3 PS Pilot also acts as an amplifier increasing the sensitivity of the Base Assembly.

Assume the set temperature of the Thermostat is above the temperature of the system being controlled. As the system temperature rises, the STAINLESS TUBE increases in length to move the Thermostat Diaphragm (or Bellows). Assembly in a direction to first close the seat at BALL 1 (Violet to Red) and open the seat at BALL 2 (Red to Atmosphere). As Variable Pressure (Red) decreases, the 3 PS Pilot Diaphragm Assembly moves upward to close the seat at BALL 4 (Yellow to Atmosphere) and open the seat at BALL 3 (Violet to Yellow). Increasing Pilot Output Pressure (Yellow) helps move the 3 PS Pilot Diaphragm Assembly upward and thereby produces a "snap on" pilot action. Output Pressure (Yellow) is sent to cause the desired Pilot or Motor Valve action.

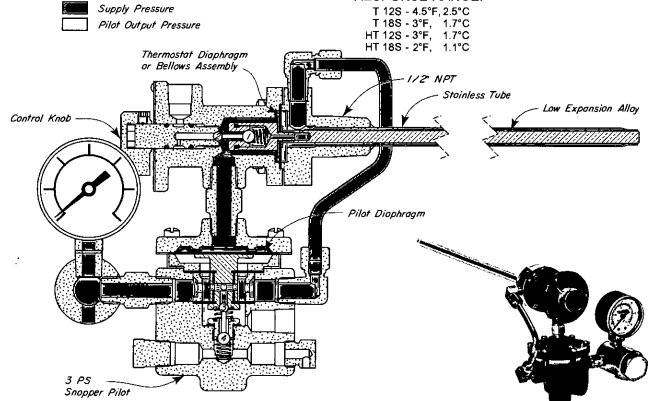
As the system temperature decreases, Variable Pressure (Red) increases, the Pilot Diaphragm Assembly is forced downward to close the seat at Ball 3 (Violet to Yellow) and open the seat at BALL 4 (Yellow to Atmosphere). Venting of Pilot Output Pressure (Yellow) permits the Pilot Diaphragm Assembly to move downward more rapidly, producing a "snap off" pilot action. Output Pressure (Yellow) is vented causing the desired Pilot or Motor Valve action.

The 112 SMT is the recommended Motor Valve for this thermostat configuration. Refer to "Burner Valves" in the Table of Contents for more information.

SUPPLY PRESSURE:

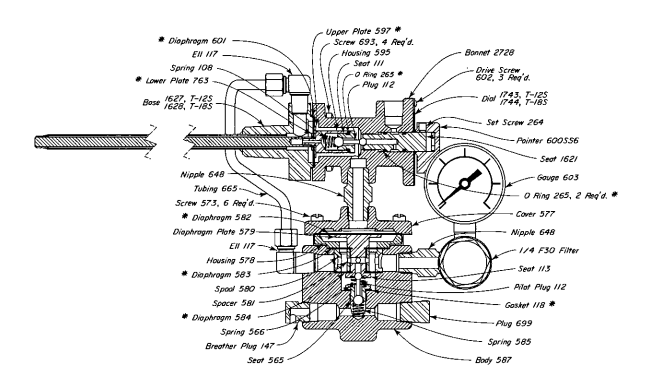
5 to 30 psig .35 to 2.11 kg/cm²

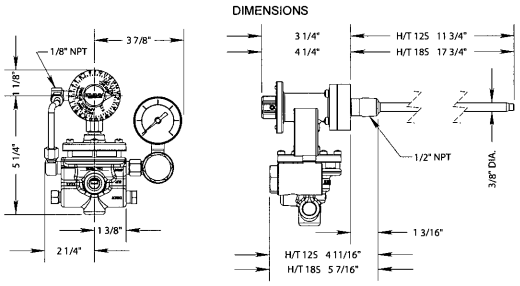
RESPONSE RANGE:



DIRECT SNAP THERMOSTAT DUCTILE IRON or STEEL







ALL TAPPED OPENINGS ARE 1/4" NPT EXCEPT AS NOTED.

HAG	T 12S	400	204	RLA
HAH	T 18S	400	204	RLA
HBG	HT 12S	750	399	RLR

750

399

THERMOSTATS AVAILABLE:

HT 18S

NOTES:

*These are recommended spare parts and are stocked as repair kits.

Separable Sockets are available at extra cost, refer to Table of Contents for ordering.

For parts reference of the High Temperature Base Assemblies for HT 12S and HT 18S, refer to "Base Assemblies" in Table of Contents.

Kimray is an ISO 9001- certified manufacturer.

HBH

RLR



INDIRECT SNAP THERMOSTAT

ACTION:

Indirect snap; Pilot Output Pressure "snaps off" with temperature rise.

APPLICATION:

Used to control temperature in indirect and direct heaters, emulsion treaters, reboilers, steam generators, heat exchangers, cooler shutter controls, and salt bath heaters.

WORKING PRESSURE (sensing element):

psig kg/cm²

500 35.15 max. without Separable Socket

4000 281.23 max. with Separable Socket

7000 492.15 max. with Special Separable Socket

Separable Socket is an extra price item and must be ordered separately, if desired. To order Separable Sockets refer to Table of Contents.

TEMPERATURE RANGE:

- -30°F minimum to 400°F maximum
- -34°C minimum to 204°C maximum

This Thermostat consists of a Direct Acting Semi-throttle Base Assembly which is connected to a 3 PS Pilot producing an Indirect Snap Output Signal. The 3 PS Pilot also acts as an amplifier increasing the sensitivity of the Base Assembly.

Assume the set temperature of the Thermostat is above that of the system being controlled and Pilot Output Pressure (Yellow) is being sent to any Pilot or Motor Valve. As the system temperature rises, the STAINLESS TUBE increases in length to move the Thermostat Diaphragm Assembly in a direction to first close the seat at BALL 1 (Orange to Atmosphere) and open the seat at BALL 2 (Violet to Orange). As Variable Pressure (Orange) increases, the 3 PS Pilot Diaphragm Assembly moves downward to close the seat at BALL 3 (Violet to Yellow) and open the seat at BALL 4 (Yellow to Atmosphere).

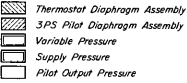
Venting of Pilot Output Pressure (Yellow) helps move the 3 PS Pilot Diaphragm Assembly downward and thereby produces a "snap off" action of the pilot to cause the desired Pilot or Motor Valve action.

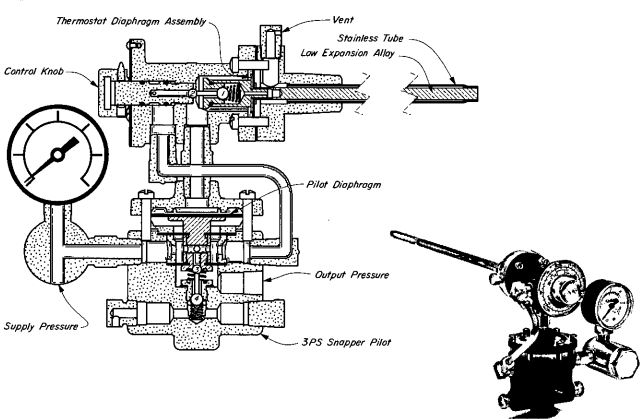
As Variable Pressure (Orange) decreases due to decreasing system temperature, the Pilot Diaphragm Assembly is forced upward to close the seat at BALL 4 (Yellow to Atmosphere) and open the seat at BALL 3 (Violet to Yellow). Increasing Pilot Output Pressure (Yellow) permits the Pilot Diaphragm Assembly to move upward more rapidly, producing a "snap on" pilot action. This action allows a Motor Valve to open fully.

SUPPLY PRESSURE:

5 to 30 psig .35 to 2.11 kg/cm²

OPERATION:

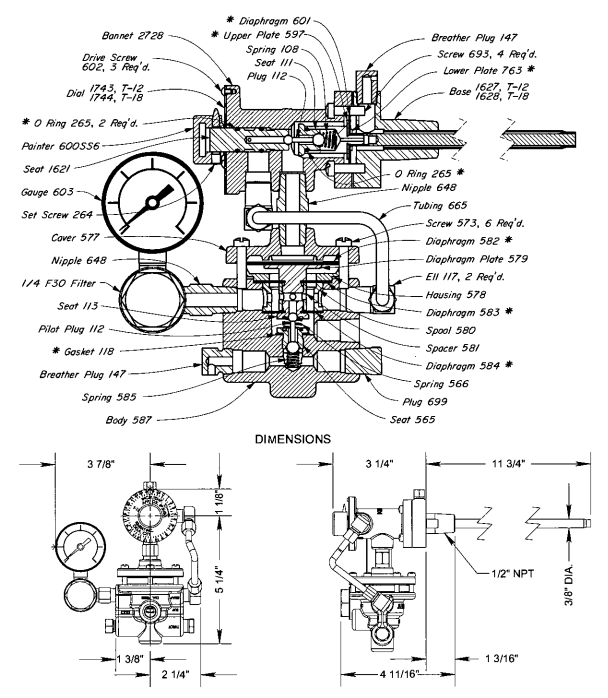




Kimray is an ISO 9001- certified manufacturer.

INDIRECT SNAP THERMOSTAT DUCTILE IRON





ALL TAPPED OPENINGS ARE 1/4" NPT EXCEPT AS NOTED.

THE	THERMOSTATS AVAILABLE:				
CAT.	BASE	MAX. TEMP.	MAX. TEMP.	REPAIR	
NO.	ASSEMBLY	°F	°C	KIT	
HAU	T 12 DAS	400	204	RLN	
HAX	T 18 DAS	400	204	RLN	

NOTES:

*These are recommended spare parts and are stocked as repair kits. \cdot

Separable Sockets are available at extra cost, refer to Table of Contents for ordering.



INDIRECT THROTTLE THERMOSTAT

ACTION:

Indirect throttle; Pilot Output Pressure (Yellow) decreases with temperature rise.

APPLICATION:

For temperature control of indirect heaters, emulsion treaters, reboilers, steam generators, heat exchangers cooler shutter controllers, and salt bath heaters.

WORKING PRESSURE (sensing element):

psig kg/cm²

500 35.15 max. without Separable Socket

4000 281.23 max. with Separable Socket

7000 492.15 max, with Special Separable Socket

Separable Socket is an extra price item and must be ordered separately, if desired. To order Separable Sockets refer to Table of Contents.

TEMPERATURE RANGE:

T 12T, T 18T -30°F minimum to 400°F maximum -34°C minimum to 204°C maximum

HT 12T, HT 18T -30°F minimum to 750°F maximum -34°C minimum to 399°C maximum

Thermostat Diaphragm Assembly

3PG Pilot Diaphragm Assembly

Variable Pressure Supply Pressure

HT 12T-S, HT 18T-S -30°F minimum to 750°F maximum

-34°C minimum to 399°C maximum

OPERATION:

These Thermostats each consist of a Base Assembly sending an indirect throttle signal to operate a 3 PG Pilot. The 3 PG Pilot is connected as a throttle pilot and amplifies this signal increasing the sensitivity of the Base Assembly.

Assume the set temperature of the Thermostat is above the temperature of the system being controlled and Output Pressure (Yellow) is being sent to a Pilot or Motor Valve.

As the system temperature rises, the STAINLESS TUBE increases in length to move the Thermostat Diaphragm (or Bellows) Assembly in a direction to first close the seat at BALL 1 (Violet to Orange) and open the seat at BALL 2 (Orange to Atmosphere). As Variable Pressure (Orange) decreases the 3 PG Pilot Diaphragm Assembly moves upward to close the seat at BALL 4 (Violet to Yellow) and open the seat at BALL 3 (Yellow to Atmosphere). Pilot Output Pressure (Yellow) is vented for the desired Pilot or Motor Valve action.

As the system temperature decreases, the action is reversed to increase Pilot Output Pressure (Yellow).

Due to the low modulating characteristic of a Motor Valve, the action of this controller will not be a true throttle action but will have a tendency to over ride the control point. The 112 SMT-T is the recommended Motor Valve for this thermostat configuration. Refer to "Burner Valves" in the Table of Contents for mor information.

The 3 PG Pilot may be used for snap service when connected as a snapper pilot. For snap connection of the 3 PG Pilot refer to catalog section "Y".

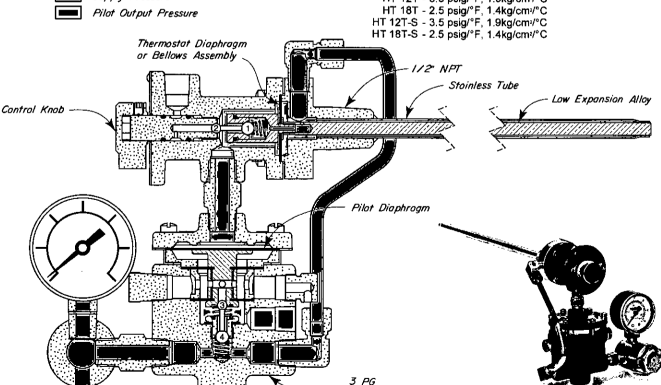
Kimray is an ISO 9001- certified manufacturer.

SUPPLY PRESSURE:

5 to 30 psig .35 to 2.11 kg/cm²

RESPONSE RANGE:

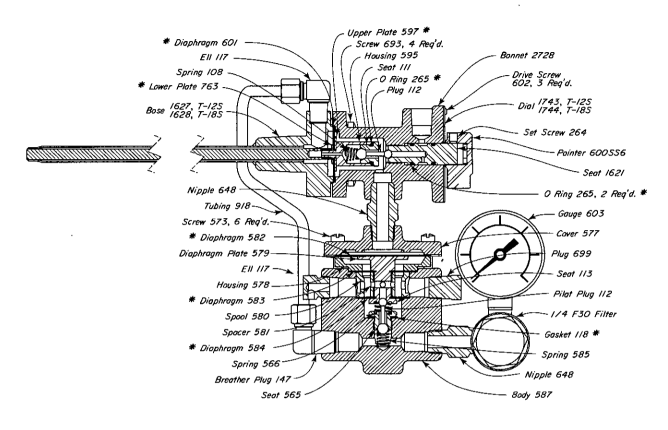
T 12T - 5 psig/°F, 2.8kg/cm²/°C T 18T - 3.5 psig/°F, 1.9kg/cm²/°C HT 12T - 3.5 psig/°F, 1.9kg/cm²/°C HT 18T - 2.5 psig/°F, 1.4kg/cm²/°C HT 12T-S - 3.5 psig/°F, 1.9kg/cm²/°C

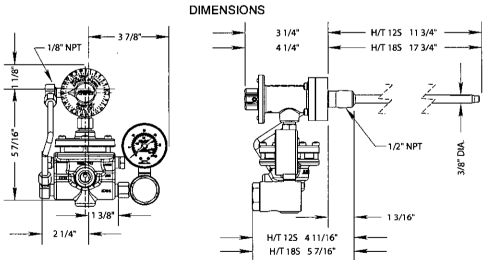


Throttle Pilot

INDIRECT THROTTLE THERMOSTAT DUCTILE IRON or STEEL







ALL TAPPED OPENINGS ARE 1/4" NPT EXCEPT AS NOTED.

THE	ERMOSTATS	AVAILABLE:		
CAT.	BASE	MAX. TEMP.	MAX. TEMP.	REPAIR
NO.	ASSEMBLY	°F	°C	KIT
HAI	T 12T	400	204	RLA
HAJ	T 18T	400	204	RLA
HBI	HT 12T	750	399	RLR
HBJ	HT 18T	750	399	RLR

NOTES:

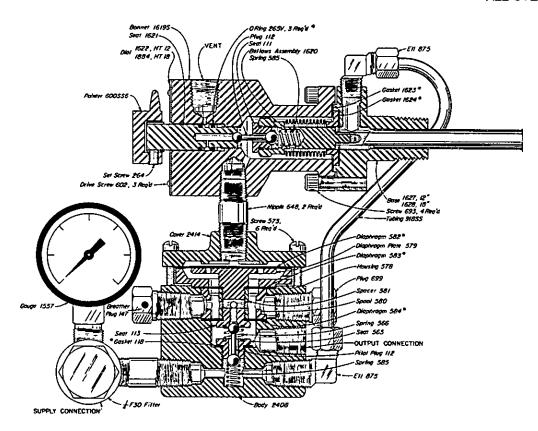
*These are recommended spare parts and are stocked as repair kits.

Separable Sockets are available at extra cost, refer to Table of Contents for ordering.

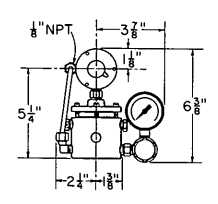
For HT 12T and HT 18T High Temperature Base Assembly parts, refer to "Base Assemblies" in Table of Contents.

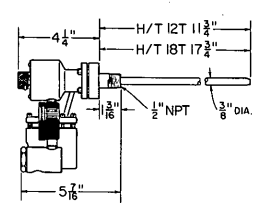


INDIRECT THROTTLE THERMOSTAT ALL STEEL



DIMENSIONS





ALL TAPPED OPENINGS ARE 1/4" NPT EXCEPT AS NOTED.

THERMOSTATS AVAILABLE:

CAT.	BASE	MAX. TEMP.	MAX. TEMP.	REPAIR
NO.	ASSEMBLY	°F	°C	KIT
HBP	HT 12T-S	750	399	RLR
HBR	HT 18T-S	750	399	RLR

NOTES:

*These are recommended spare parts and are stocked as repair kits.

Separable Sockets are available at extra cost, refer to Table of Contents for ordering.



DIRECT THROTTLE THERMOSTAT

ACTION:

Direct throttle; Pilot Output Pressure (Yellow) increases with temperature rise.

APPLICATION:

For temperature control in indirect and direct heaters, emulsion treaters, reboilers, steam generators, heat exchangers cooler shutter controllers, and salt bath heaters.

WORKING PRESSURE (sensing element):

psig kg/cm²

500 35.15 max, without Separable Socket

4000 281.23 max, with Separable Socket

7000 492.15 max with Special Separable Socket

Separable Socket is an extra price item and must be ordered separately, if desired. To order Separable Sockets refer to Table of Contents

TEMPERATURE RANGE:

T 12DA, T 18TDA

-30°F minimum to 400°F maximum

HT 12TDA, HT 18TDA

-34°C minimum to 204°C maximum -30°F minimum to 750°F maximum

-34°C minimum to 399°C maximum

OPERATION:

These Thermostats consist of Indirect throttle action Base Assemblies connected to a 3 PGRA which reverses and amplifies the signal to provide direct throttle action.

Assume the set temperature of the Thermostat is above the temperature of the system being controlled. Then the seats at BALLS 1 and 4 are open. The seats at BALL 2 and 3 are closed.

As the system temperature rises, the STAINLESS TUBE increases in length, moving the Thermostat Diaphragm (or Bellows) Assembly so as to first close the seat at BALL 1 (Violet to Red) and open the seat at BALL 2 (Red to Atmosphere). As the Controlled Variable Pressure (Red) decreases, the PILOT SPRING forces the Pilot Diaphragm Assembly downward closing the seat at BALL 4 (Yellow to Atmosphere) and opening the seat at BALL 3 (Violet to Yellow). This increases the Pilot Output Pressure (Yellow).

As the system temperature decreases the action of the controller is reversed, decreasing the Pilot Output Pressure (Yellow).

Pilot Output Pressure (Yellow) may be connected to any type of diaphragm controller such as a 3-way motor valve on the heat exchanger of a low temperature separation unit.

Kimray is an ISO 9001- certified manufacturer.

SUPPLY PRESSURE:

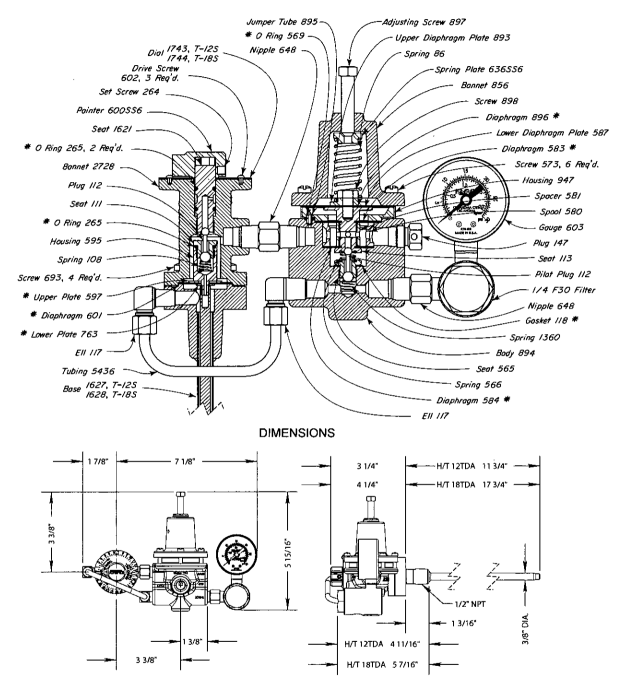
5 to 25 psig .35 to 1.75 kg/cm²

RESPONSE RANGE:

.38 kg/cm²/°C T 12TDA - 3 psig/°F. Thermostat Diaphragm Assembly T 18TDA - 4 psig/°F, .50 kg/cm²/°C 3PS Pilot Diaphragm Assembly HT 12TDA - 5 psig/°F. .63 kg/cm²/°C HT 18TDA - 6 psig/°F, .76 kg/cm²/°C Variable Pressure Supply Pressure Pilot Output Pressure Pilot Spring Thermostat Diaphragm or Bellaws Assembly Control Knob Pilat Diaphgram 3 PG-RA THROTTLE Pilat Low Expansion Alloy Stainless Tube

DIRECT THROTTLE THERMOSTAT DUCTILE IRON or STEEL





ALL TAPPED OPENINGS ARE 1/4" NPT EXCEPT AS NOTED.

THE	RMOSTATS	AVAILABLE:		
CAT. NO.	BASE ASSEMBLY	MAX. TEMP. °F	MAX. TEMP. °C	REPAIR KIT
HAK	T 12TDA	400	204	RLK
HAL	T 18TDA	400	204	RLK
HBK	HT 12TDA	750	399	RLX
HBL	HT 18TDA	750	399	RLX

NOTES:

*These are recommended spare parts and are stocked as repair kits.

Separable Sockets are available at extra cost, refer to Table of Contents for ordering.

For HT 12TDA and HT 18TDA Thermostat Base Assembly parts, refer to "Base Assemblies" in Table of Contents.



DIRECT SEMI-THROTTLE THERMOSTAT

ACTION:

Direct semi-throttle; Pilot Output Pressure (Yellow) increases with temperature rise.

APPLICATION:

For temperature control in indirect and direct heaters, emulsion treaters, reboilers, steam generators, heat exchangers cooler shutter controllers, and salt bath heaters.

WORKING PRESSURE (sensing element):

psig kg/cm²

500 35.15 max, without Separable Socket

4000 281.23 max. with Separable Socket

7000 492.15 max. with Special Separable Socket

Separable Socket is an extra price item and must be ordered separately, if desired. To order Separable Sockets refer to Table of Contents.

TEMPERATURE RANGE:

- -30°F minimum to 400°F maximum
- -34°C minimum to 204°C maximum

OPERATION:

These Thermostats consist of Direct Acting Base Assembly sending a direct semi-throttle signal to a 3 PG Pilot. The 3 PG Pilot is connected as a throttle pilot and amplifies this signal increasing the sensitivity of the Base Assembly.

Assume the set temperature of the Thermostat is above that of the system. The inlet at BALL 2 (Violet to Orange) is closed and the vent a BALL 1 (Orange to Atmosphere) is open, the vent BALL 3 (Yellow to Atmosphere) is open, and the inlet BALL 4 (Violet to Yellow) is closed. Output Pressure (Yellow) is vented to atmosphere, no signal is sent to a Pilot or Motor Valve.

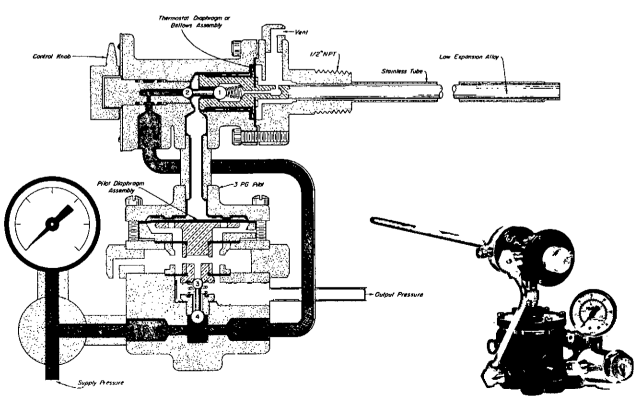
As the temperature rises in the system, the STAINLESS TUBE increases in length to move the Thermostat Diaphragm Assembly in a direction to first close the seat at BALL 1 (Orange to Atmosphere) and open the seat at BALL 2 (Violet to Orange) As Variable Pressure (Orange) increases, the 3 PG Pilot Diaphragm Assembly moves downward to close the seat at BALL 3 (Yellow to Atmosphere) and open the seat at BALL 4 (Violet to Yellow). Output Pressure (Yellow) is sent to cause the desired Pilot or Motor Valve action.

As the temperature in the system lowers, Variable Pressure (Orange) is vented moving the 3 PG Pilot Diaphragm Assembly upward to close the seat at BALL 4 (Violet to Yellow) and open the vent at BALL 3 (Yellow to Atmosphere). The Output Pressure (Yellow) is vented.

SUPPLY PRESSURE:

5 to 30 psig .35 to 2.11 kg/cm²

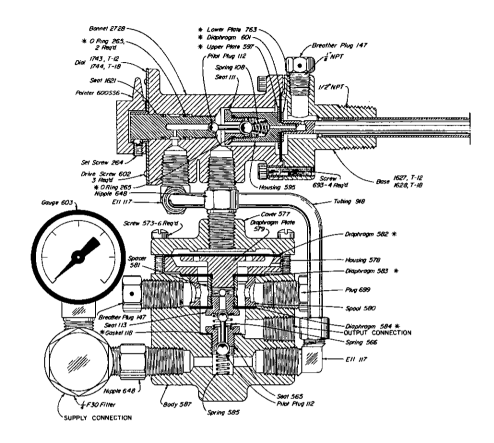




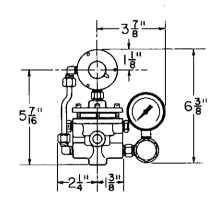
Kimray is an ISO 9001- certified manufacturer.

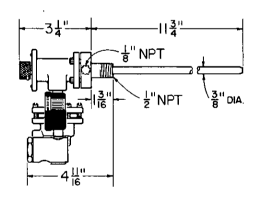


DIRECT SEMI-THROTTLE THERMOSTAT DUCTILE IRON



DIMENSIONS





ALL TAPPED OPENINGS ARE 1/4" NPT EXCEPT AS NOTED.

THERMOSTATS AVAILABLE:

CAT.	BASE	MAX. TEMP.	MAX. TEMP.	REPAIR
NO.	ASSEMBLY	°F	°C	KIT
HAS	T 12DAT	400	204	RLO

NOTES:

*These are recommended spare parts and are stocked as repair kits. To order repair kit, specify; "T12DAT Repair Kit, RLO."

Separable Sockets are available at extra cost, refer to Table of Contents for ordering.



"TC" THROTTLE

ACTION:

Indirect throttle; Pilot Output Pressure (Yellow) decreases with temperature rise.

APPLICATION:

Used to control temperature in indirect heaters, emulsion treaters, reboilers, steam generators, heat exchangers, cooler shutter controls, and salt bath heaters.

WORKING PRESSURE (sensing element):

psig kg/cm²

500 35.15 max. without Separable Socket

4000 281.23 max. with Separable Socket

7000 492.15 max. with Special Separable Socket

Separable Socket is an extra price item and must be ordered separately, if desired. To order Separable Sockets refer to Table of Contents.

TEMPERATURE RANGE:

TC 12, TC 18 -30°F minimum to 400°F maximum

-34°C minimum to 204°C maximum

HTC 12, HTC 18 -30°F minimum to 750°F maximum

-34°C minimum to 399°C maximum

OPERATION:

These Controllers consist of an Indirect Throttle Action Base Assembly operating a 1" Pressure Opening Motor Valve. A Filter Pop Valve is provided as a relief valve in the event the Upstream or Supply Pressure (Red) gets to high for the Base Assembly to control.

Assume the set temperature of the Thermostat is above the temperature of the system being controlled and the Motor Valve is open. When the Motor Valve is open, the Output Pressure (Yellow) under the the Motor Valve Diaphragm opposes the spring.

As the temperature rises in the system, the STAINLESS TUBE increases in length to move the Thermostat Diaphragm (or Bellows) Assembly in a direction to first close the seat at BALL 1 (Red to Yellow) and open the seat at BALL 2 (Yellow to Atmosphere). As the Output Pressure (Yellow) decreases, the spring on the Motor Valve Stem Assembly moves the inner valve toward a closed position.

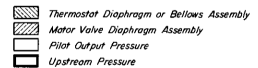
As the temperature decreases, the action is reversed to increase the Output Pressure (Yellow) and move the inner valve to an open position.

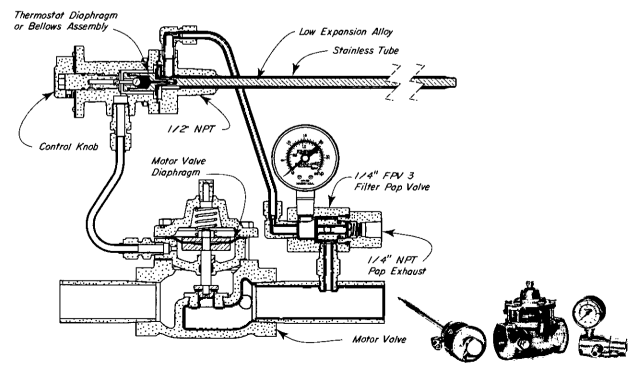
SUPPLY PRESSURE:

5 to 5 psig .35 to 1.75 kg/cm²

RESPONSE RANGE:

TC 12 - 2.5° F, 1.4°C TC 18 - 1.75° F, 1.0°C HTC 12 - 2.0° F, 1.1°C HTC 18 - 1.5° F. .8°C

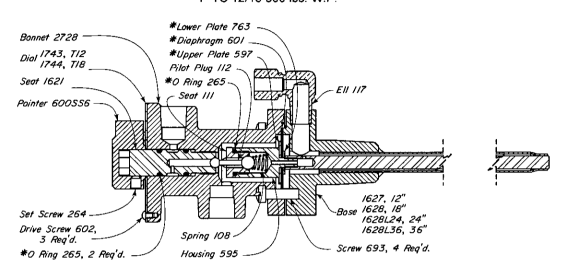




"TC" THROTTLE DUCTILE IRON or STEEL



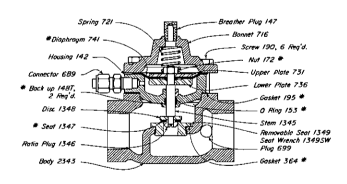
1" TC 12/18 500 lbs. W.P.



FILTER-POP VALVE 1/4 FPV 3

O Ring 155 O Ring B55 Nipple 648 Spring 566 Seat Disc 1353 Seat 1354 Removable Seat 1352 Body 616 Screen 619, 6 Reg'd. Gauge 603 All openings are topped 1/4 NFT 5 1/2"

112 SMT DAB CAST IRON 125 lbs. W.P.



CON	CONTROLLERS AVAILABLE:					
CAT. NO.	BASE ASSEMBLY	MAX. TEMP. °F	MAX. TEMP. °C	REPAIR KIT		
HAE	1TC 12	400	204	RLD		
HAF	1TC 18	400	204	RLD		
HBE	1HTC 12	750	399	RLE		
HBF	1HTC 18	750	399	RLE		

NOTES:

*These are recommended spare parts and are stocked as repair kits.

Separable Sockets are available at extra cost, refer to Table of Contents for ordering.

For parts reference of the High Temperature Base Assemblies for HTC 12 and HTC 18, refer to "Base Assemblies" in Table of Contents.



INDIRECT HIGH TEMPERATURE SHUT-DOWN

ACTION:

Indirect; Pilot Output Pressure (Yellow) decreases with temperature rise.

APPLICATION:

For temperature controlled system shutdown until manually reset.

WORKING PRESSURE (sensing element):

psig kg/cm²

500 35.15 max. without Separable Socket

4000 281.23 max, with Separable Socket

7000 492.15 max. with Special Separable Socket

Separable Socket is an extra price item and must be ordered separately, if desired. To order Separable Sockets refer to Table of Contents.

TEMPERATURE RANGE:

T 12M, T 18M

-30°F minimum to 400°F maximum

-34°C minimum to 204°C maximum

HT 12M, HT 18M

-30°F minimum to 750°F maximum -34°C minimum to 399°C maximum

OPERATION:

These Thermostats consist of Base Assemblies sending an Indirect Throttle signal to a 3 PGM Pilot. The 3 PGM pilot is connected so that once the Output Pressure (Yellow) is vented, it must be manually reset to resume service.

Assume the set temperature of the Thermostat is above the temperature of the system being controlled and Pilot Output Pressure (Yellow) is being sent to any Pilot or Motor Valve.

As the system temperature rises, the STAINLESS TUBE increases in length to move the Thermostat Diaphragm (or Bellows) Assembly in a direction to first close the seat at BALL 1 (Yellow to Red) and open the seat at BALL 2 (Red to Atmosphere). As Variable Pressure (Red) decreases, the 3 PGM Pilot Diaphragm Assembly moves upward to close the seat at BALL 4 (Violet to Yellow) and open the seat at Ball 3 (Yellow to Atmosphere). Output Pressure (Yellow) decreases to cause the desired Pilot or Motor Valve action.

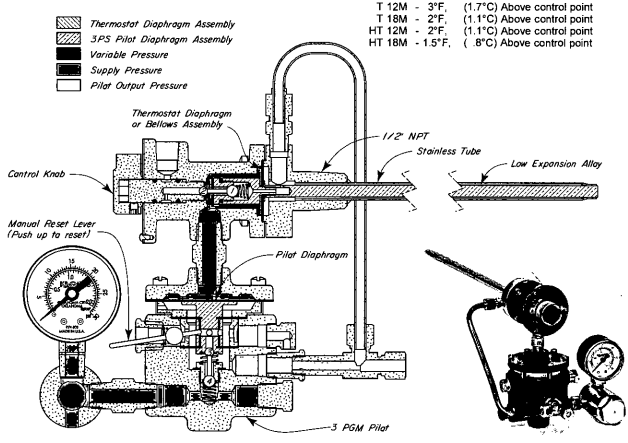
Once the Output Pressure (Yellow) has been vented, the Thermostat is shut down until the temperature of the system is below the set temperature and the RESET LEVER is used to reset the Pilot. If desired the RESET LEVER can also be used to manually vent Output Pressure (Yellow) and shut-down the thermostat.

The 112 SMT-T is the recommended Motor valve for this thermostat configuration. Refer to "Burner Valves" in Table of Contents for more information.

SUPPLY PRESSURE:

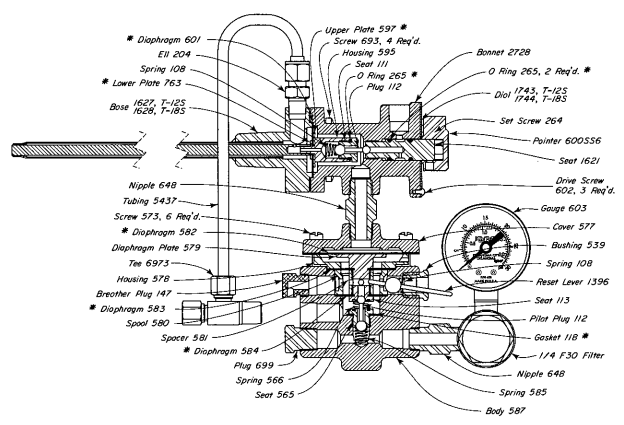
5 to 30 psig .35 to 2.11 kg/cm²

RESPONSE RANGE:

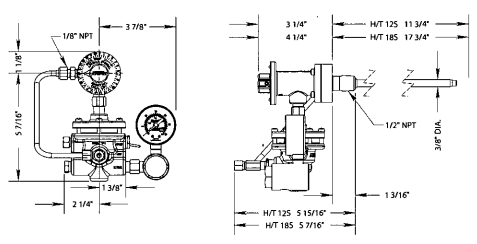


KIMRAY

INDIRECT HIGH TEMPERATURE SHUT-DOWN DUCTILE IRON or STEEL



DIMENSIONS



ALL TAPPED OPENINGS ARE 1/4" NPT EXCEPT AS NOTED.

THERMOSTATS AVAILABLE:				
CAT.	BASE	MAX. TEMP.	MAX. TEMP.	REPAIR
NO.	ASSEMBLY	°F	°C	KIT
HAM	T 12M	400	204	RLF
HAN	T 18M	400	204	RLF
HBM	HT 12M	750	399	RLT
HBN	HT 18M	750	399	RLT

NOTES:

*These are recommended spare parts and are stocked as repair kits.

Separable Sockets are available at extra cost, refer to Table of Contents for ordering.

For HT 12M and HT 18M High Temperature Base Assembly parts, refer to "Base Assemblies" in Table of Contents.



DIRECT LOW TEMPERATURE SHUT-DOWN

ACTION:

Direct; Pilot Output Pressure (Yellow) increases with temperature rise.

APPLICATION:

For temperature controlled system shutdown until manually reset.

WORKING PRESSURE (sensing element):

psig kg/cm²

500 35.15 max, without Separable Socket

4000 281.23 max. with Separable Socket

7000 492.15 max. with Special Separable Socket

Separable Socket is an extra price item and must be ordered separately, if desired. To order Separable Sockets refer to Table of Contents.

TEMPERATURE RANGE:

- -30°F minimum to 400°F maximum
- -34°C minimum to 204°C maximum

SUPPLY PRESSURE:

5 to 30 psig

.35 to 2.11 kg/cm²

Thermostat Diaphragm or Bellows Assembly

222 Pilot Diaphragm Assemb

Variable Pressure

Prior Output Pressur

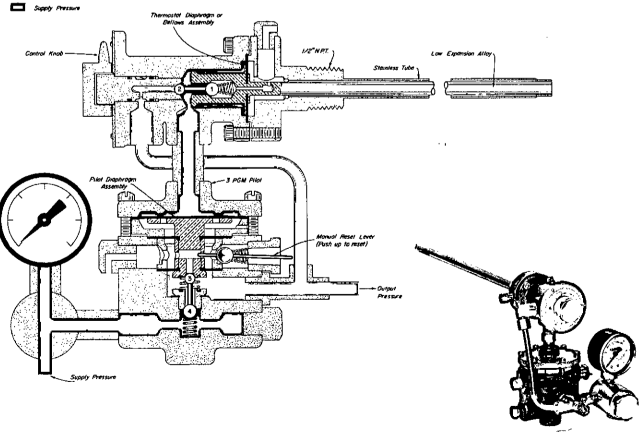
OPERATION:

This Thermostat consists of a Direct Action Base Assembly sending a signal to a 3 PGM Pilot. The 3 PGM Pilot is connected so that once the Output Pressure (Yellow) is vented, it must be manually reset to resume service.

Assume the set temperature of the Thermostat is below that of the system. The vents at BALL 1 (Orange to Atmosphere) and BALL 3 (Yellow to Atmosphere) are closed. The Inlets at BALL 2 (Yellow to Orange) and BALL 4 (Violet to Yellow) are open. Output Pressure (Yellow) is being sent to any Pilot or Motor Valve.

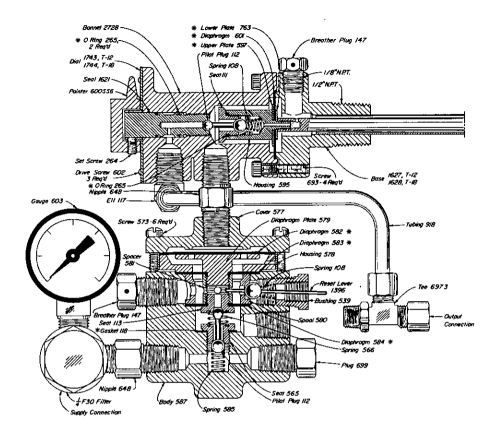
As the temperature decreases in the system, the STAINLESS TUBE decreases in length to move the Thermostat Diaphragm Assembly in a direction to first close the seat at BALL 2 (Yellow to Orange) and open the seat at BALL 1 (Orange to Atmosphere). Venting Variable Pressure (Orange) moves the 3 PG Pilot Diaphragm Assembly upward to close the seat at BALL 4 (Violet to Yellow) and open the seat at BALL 3 (Yellow to Atmosphere). Output Pressure (Yellow) decreases to cause the desired Pilot or Motor Valve action.

Once the Output Pressure (Yellow) has been vented the Thermostat is shut-down until the temperature of the system is above the set temperature and the RESET LEVER is used to reset the Pilot. If desired the RESET LEVER can also be used to manually vent Output Pressure (Yellow) and shut-down the thermostat.

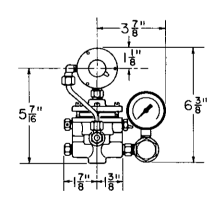


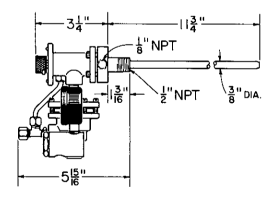


DIRECT LOW TEMPERATURE SHUT-DOWN DUCTILE IRON



DIMENSIONS





ALL TAPPED OPENINGS ARE 1/4" NPT EXCEPT AS NOTED.

THERMOSTATS AVAILABLE:

CAT.	BASE	MAX. TEMP.	MAX. TEMP.	REPAIR
NO.	ASSEMBLY	°F	°C	KIT
HAT	T 12DAM	400	204	RLP

NOTES:

*These are recommended spare parts and are stocked as repair kits.

Separable Sockets are available at extra cost, refer to Table of Contents for ordering.



HIGH TEMPERATURE PILOT GUARD

ACTION:

Direct action; Pilot Output Pressure (Yellow) increases with temperature rise. As long as the temperature is above the set point, the output will remain at supply pressure. If the pilot flame goes out, the pressure decreases and drops to zero.

APPLICATIONS:

Used as a Pilot safety shutdown or as a high stack temperature shutdown.

TEMPERATURE RANGE:

- -30°F minimum to 2100°F maximum
- -34°C minimum to 1149°C maximum

SUPPLY PRESSURE:

5 psig minimum to 30 psig maximum.

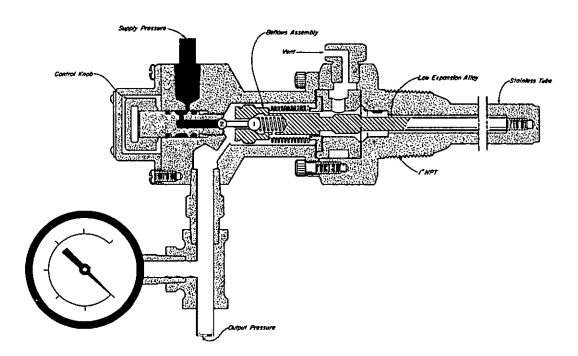
OPERATION:

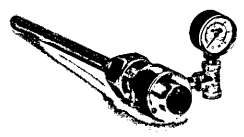
This Thermostat consists of a STAINLESS TUBE for monitoring the pilot flame, which is connected by a Low Expansion Alloy Rod to a BELLOWS ASSEMBLY. The changes in the length of the STAINLESS TUBE operate a PILOT PLUG seat. The PILOT PLUG consists of two stainless balls rigidly connected together. The seat at BALL 1 is the Output Pressure vent (Yellow to Atmosphere). The seat at BALL 2 is the Supply Pressure inlet (Violet to Yellow).

Assume the set point on the HT 12PG is above the temperature of the system. The vent at BALL 1 is open and the inlet at BALL 2 is closed. Output Pressure (Yellow) is at 0 psig or vented.

As the temperature rises in the system, the STAINLESS TUBE or outer tube increases in length to move the Thermostat Bellows Assembly in a direction to first close the seat at BALL 1 (Yellow to Atmosphere) and open the seat at Ball 2 (Violet to Yellow). Output Pressure (Yellow) increases, opening a safety valve which was blocking gas supply for the burner and pilot light system.



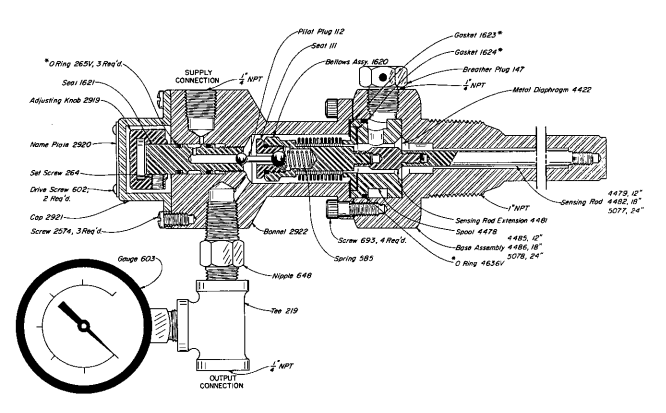




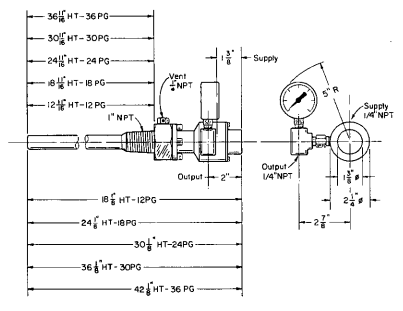
Kimray is an ISO 9001- certified manufacturer.

KIMRAY

HIGH TEMPERATURE PILOT GUARD STEEL



DIMENSIONS



CAT.	BASE ASSEMBLY	MAX. TEMP. °F	MAX. TEMP. °C	REPAIR KIT
HBT	HT 12 PG	2100	1149	RLQ
HBŲ	HT 18 PG	2100	1149	RLQ
HBV	HT 24 PG	2100	1149	RLQ

2100

2100

1149

1149

PILOT GUARDS AVAILABLE:

HT 30 PG

HT 36 PG

NOTES:

*These are recommended spare parts and are stocked as repair kits.

A 1" NPT mounted collet for adjusting the HT 12 PG pilot guard for optimum sensing of the pilot flame is available. To order specify Cat. No. "YDE".

Kimray is an ISO 9001- certified manufacturer.

HBW

HBX

RLQ

RLQ

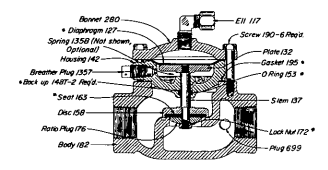


BURNER VALVES DUCTILE IRON

112 SMT

APPLICATION:

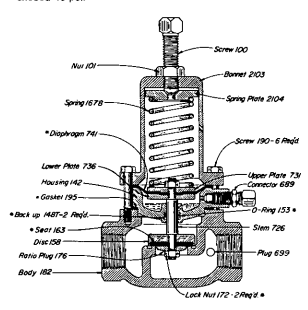
As a pressure closing burner valve for snap action service



112 SMT ADA

APPLICATION:

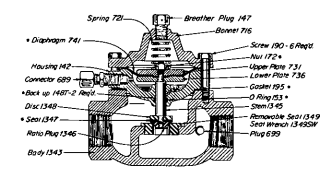
As a pressure opening burner valve for throttling or snap action service and where manifold pressures do not exceed 40 psi.



112 SMT DAB

APPLICATION:

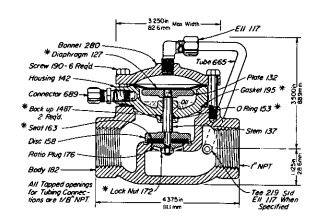
As a pressure opening or pressure closing burner valve where a reduced inner valve is desired and manifold pressures do not exceed 25 psi.



112 SMT T

APPLICATION:

As a pressure opening burner valve for throttling action service or shut in against pressures up to 300 psi. For safety valve (130 SMT-T).



THRU VALVES AVAILABLE

CAT.	SIZE	BURNER	OPER.	MAX	KIT
NO.	TYPE	VALVE	PRES.	W.P.	
ABC	1" SCRD.	112 SMT ADA	40	175	RGS
EMB	1" SCRD.	112 SMT	175	175	RCM
EMB3	1" SCRD.	112 SMT DAB	30-40	175	RHE
EMY	1" SCRD.	112 SMT-T	175	175	RCM

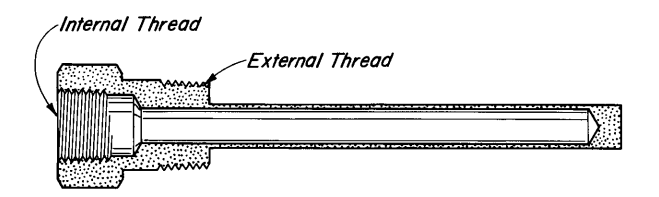
NOTES:

*These are recommended spare parts and are stocked as repair kits. To order repair kit, specify; 1" MT-T Repair Kit.

For other Motor Valves refer to catalog section E2

THERMOMETER WELLS 304 SS & 316 SS STEEL





THERMOWELLS AVAILABLE:					
PART NO.	EXTERNAL THREAD	INTERNAL THREAD	LENGTH		
4498L2SS6 4499L2SS6 4500L4SS6 4501L4SS6 2994* 4502L6SS6 4231*	1/2" NPT 1/2" NPT 1/2" NPT 1/2" NPT 1/2" NPT 1/2" NPT 1/2" NPT	1/4" NPT 1/2" NPT 1/4" NPT 1/2" NPT 1/2" NPT 1/4" NPT 1/4" NPT	2" 2" 4" 4" 5 ¹ / ₂ " 6"		
4503L6SS6 4232 ^A 4504L8SS6 4505L8SS6 4506L10SS6 4507L10SS6 4508L12SS6 4509L12SS6	1/2" NPT 3/4" NPT 1/2" NPT 1/2" NPT 1/2" NPT 1/2" NPT 1/2" NPT	1/2" NPT 1/2" NPT 1/4" NPT 1/2" NPT 1/4" NPT 1/2" NPT 1/4" NPT	6" 6" 8" 8" 10" 10" 12"		
4509L18SS6	1/2" NPT	1/2" NPT	18"		

NOTES:

APPLICATION:

Allows thermometer removal for maintenance without losing vessel pressure.

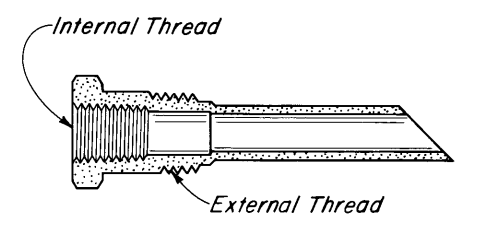
1000 TO 4000 Ibs. W.P.

^AOne piece construction





GAS SAMPLE PROBES 316 SS STEEL



PROBES AVAILABLE:					
PART	EXTERNAL	INTERNAL	LENGTH		
NO.	THREAD	THREAD			
4229SS6 [^]	1" NPT	1/2" NPT	3 3/16"		
4538L2SS6	1/2" NPT	1/4" NPT	3 3/8"		
4541L6SS6	1/2" NPT	1/4" NPT	5 1/2"		

NOTES:

APPLICATIONS:

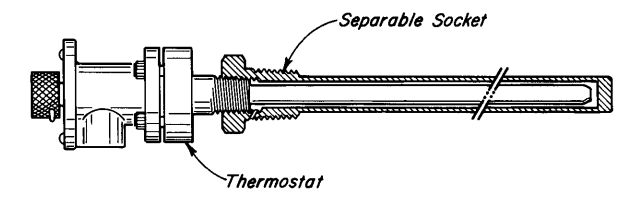
For use in retrieving a sample of gas from the center of the pipe.

ONE PIECE CONSTRUCTION



SEPARABLE SOCKETS STEEL & 316 SS STEEL





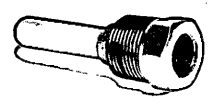
SOCKETS AVAILABLE:					
CAT.	MALE THD.	MODEL	MATERIAL	MAX W.P.	MAX W.P.
NO.	SIZE,NPT	NUMBER		psig	kg/cm²
HCA HCB HCC HCD HCE HCF HCH HCI HCK HCL HCM HCMSS HCN	1" 1" 1" 1" 1" 1" 3/4" 3/4" 3/4" 3/4" 3/4" 3/4" 1"	SS-4 SS-6 SS-12 SS-18 SS-12SS SS-18SS S-SS-12SS 3/4SS-12 3/4SS-18S 3/4SS-18SS 3/4SS-4 3/4SS-6 3/4SS-6SS	STL STL STL SS6 SS6 STL STL SS6 STL STL SS6 STL STL SS6 STL SS6	4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000	281.23 281.23 281.23 281.23 281.23 281.23 281.23 281.23 281.23 281.23 281.23 281.23 281.23 281.23
HCP	3/4"	SS-4SS	SS6	4,000	281.23
HCR*	3/4"	S-SS-12SS	SS6	5,000	351.53
HCS*	1"	S-SS-6SS	SS6	7,000	492.15
HCX	1"	SS-18	STL	4,000	281.23

NOTES:

APPLICATION:

Increases working pressure of Thermostat Sensing Element, All Separable Sockets are filled with high temperature grease. Allows Thermostat removal without losing vessel pressure.

*One piece construction



Kimray is an ISO 9001- certified manufacturer.