Accritem® Controllers Rigid and Remote Bulb Blind Controllers

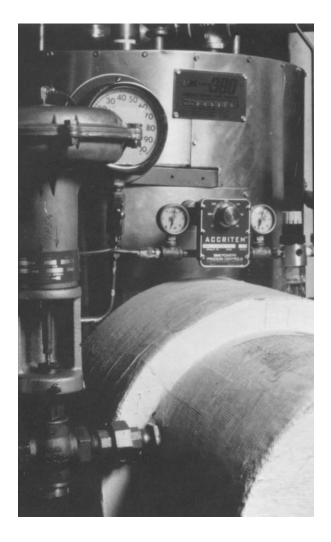




Accritem[®] Controllers

Accritem Controllers are reliable, rugged, compact non-indicating controllers that accurately maintain temperatures in a wide variety of applications. The sensing element, either rigid or remote bulb, is mounted directly in the medium to be controlled, and the Accritem's response to temperature change is a proportional pneumatic signal sent to a control valve.

Typical applications are instantaneous or high capacity storage water heaters, compressors, lube oil coolers, shell and tube heat exchangers, diesel engine cooling systems, oil preheaters, 100% outside air make-up units, and specific processes such as parts washing, die casting, and plastic molding.



Why non-indicating control?

A manually controlled process with an existing thermometer is an ideal situation for a move to automatic control; an Accritem and control valve team frees personnel for more productive work. In other applications, the redundancy of a separate thermometer and controller is desirable, since failure of one would not affect the other. Non-indicating controllers are equally effective to the indicating type in many applications, with the additional advantages of lower cost and less vulnerability to adverse operating conditions.

Why Accritem control?

Accritem Controllers offer:

- precise, rapid response to temperature changes
- simple design fewer moving parts allow trouble free, dependable operation
- available with remote or rigid bulbs in copper and stainless steel (316L) to satisfy different applications
- easy temperature adjustment
- supply and control pressure gauges included at no additional cost
- control action can be easily altered by operating personnel
- its rugged construction is very resistant to construction, and is unaffected by environmental moisture and dust. Air supply need only be clean, not instrument quality.

Select Control Action

An effective system requires coordination of the control action of the Accritem, with that of the control valve, for failsafe conditions. The table below identifies which Accritem (direct or reverse acting) should be utilized for desired results in basic applications.

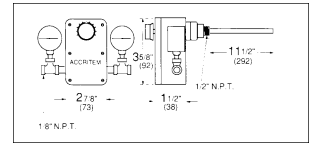
ACCRITEM Type	HEATING	APPLICATION COOLING	MIXING
Direct Acting	Normally	Normally	Hot Piped to
(output pressure	Open Valve	Closed Valve	Normally
increases as temp.			Open Port
increases)			of Valve
	Valve Opens	Valve Closes	Valve Opens
	on Air	on Air	to Hot Flow
	Failure	Failure	on Air Failure
Reverse Acting	Normally	Normally	Hot Piped to
(output pressure	Closed Valve	Open Valve	Normally
decreases as temp.			Closed Port
increases)			of Valve
	Valve Closes	Valve Opens	Valve Opens
	On Air	on Air	to Cold Flow
	Failure	Failure	on Air Failure

Accritem® Rigid Bulb Controller



- complete with pressure gauges and fitting (1/2" NPT Pipe Fitting)
- adjustable set point 50-350 F
- sensing element is bimetallic, an invar rod enclosed in copper or stainless steel bulb
- sensing element acts by differential expansion of a bimetal element, so there is no danger of leakage from the bulb
- forged brass construction with phosphor bronze internal parts special water operated model uses stainless steel internal parts

Model	Action	Product Number
Rigid Copper Bulb		
Air Operated	Direct	744-1213
	Reverse	744-1214
Water Operated	Direct	744-1217
· .	Reverse	744-1218
Rigid Stainless Steel Bulb		
Air Operated	Direct	744-1270
	Reverse	744-1271

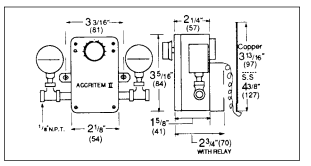


Accritem® Remote Bulb Controller



- offers the reliability of the Accritem Rigid Bulb Controller with increased flexibility of remote monitoring
- 4" copper bulb capillary or 10í stainless steel bulb capillary allows the bulb to be immersed in difficult-to-access pipes, tanks and air ducts, while the instrument can be conveniently located for ease of adjustment
- compact size of the liquid filled thermal (4" long, 7/32" in diameter) allows placement in narrow pipes and the flexibility of transverse mounting for larger pipes
- compression fitting with 3/8î NPT thread allows direct mounting of bulb in pipe or tank
- easily mounted vertically or horizontally, on flat or curved surfaces, the glass filled Norel instrument body resists corrosion from moisture, caustic cleaners and many other chemical compounds
- reversible F/C degree scale plate.

Model	Action	Product Number			
Remote Copper Bulb (includes 3/8" NPT brass compression fitting)					
Air Operated	Direct	744-1256			
	Reverse	744-1258			
Remote Stainless Bulb (includes 3/8" NPT brass compression fitting)					
Air Operated	Direct	744-1272			
	Reverse	744-1273			



Specifications

Characteristic	Rigid Bulb	Remote Bulb			
Standard Adjustment					
Dial Range	50°-350°F	0 to 300°F/			
		-20 to 150°C			
Maximum Supply Pressure					
at Room Temp.	35psi	35psi			
Maximum Operating Temp.	400°F (204°C)	350° (177°C)			
Maximum Operating Pressure	250psi (1724kPa)	250psi (1724kPa)			
Air Consumption (max.)	800 SCIM	200 SCIM			
Adjustable Sensitivity per °F	1/4 to 2-1/4 psi	1/3 to 2 psi			
Temperature Response	0.5°F	0.5°F			
Sensing Element Bulb Mat.	Copper or Stainless	Copper or Stainless			
Bulb Mounting Connection	1/2″ NPT	1/2″ NPT			
Air or Water Connection	1/8″ NPT	1/8″ NPT			
Drain Connection					
(water operated)	1/4″ NPT	1/4″ NPT			
Ambient Temperature Range	NA	40-120°F			
Maximum Temperature of Wells					
Stainless Steel	400°F (204°C)	400°F (204°C)			
Copper	265°F (129°C)	265°F (129°C)			
Maximum Pressure of Wells					
Stainless Steel	1125psi (7757kPa)	1000psi (6895kPa)			
Copper	525psi (3619kPa)	400psi (2758kPa)			
Shipping Weight	4 lbs.	2lbs.			

Accritem Accessories

Part No.	Rigid Bulb	Remote Bulb
744-107	Х	Х
744-180	Х	Х
744-106	Х	Х
744-111	Х	Х
744-266	Х	Х
744-082	Х	Х
744-199	NA	Х
808-517		Х
	744-107 744-180 744-106 744-111 744-266 744-082 744-199	744-107 X 744-180 X 744-106 X 744-111 X 744-266 X 744-082 X 744-199 NA

