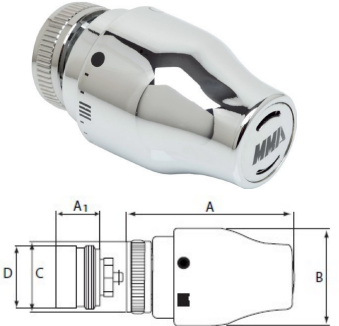
THERMOSTATIC OPERATOR DIRECT MOUNT DTWC

Description

DTW is a self-acting, adjustable, non-electric thermostatic operator. It has adjustable max./min. temperature, selected temperature locking feature and can be shutoff completely if required. The symbol * protects against frost damage. Each DTW thermostatic operator is individually calibrated and conforms to ASHRAE standardization rules for temperature regulation. The DTW's smooth shape and narrow air gaps gives a nice operation and makes it easy to keep clean. DTW has a connection that is M30x1.5 and will be delivered with an adapter so they can be mounted on all Macon NT series valves.



TECHNICAL DATA								
Temperature Setting Range	46°F to 82°F		Material	Engineered heat resistant thermoplastic (PBT,POM)				
Maximum Storage & Ambient Temp.	122°F		Materiai					
Maximum Water Temp.	250°F		Nut	Brass				
Maximum Steam Pressure	15 psig		Weight	3.1 oz.				
Maximum Differential Pressure	20 psi		Color	Chrome				
Suggested Differential Pressure	0.5 to 2.9 psi		Width (A)	1.71"				
Max. Movement	0.125"		Height (B)	3.66"				
Nominal Opening	0.018 (3.6°F)		Adapter (C)	M30x1.5				
Long Term Test	5000 Cycles (1.3°F)		Adapter (D)	M28x1.5				

DIAL SETTINGS									
0	*	I	II	III	IIII	•			
Off	46	57	64	71	77	82			
	Frost Protection								

Note: Consult factory for pricing and delivery.



We reserve the right to alter designs, specifications and information without notice.

This page left blank intentionally.