

Submittal Data Information

Priority Zoning Circulators

101-054

Supersedes: October 5, 2009

ITEM NO.	Ν	MODEL NO.	IMP. DIA.	G.P.M.	HEAD/FT.	H.P.	ELEC. CHAR.	
 Features Patented Design Patent #5,622,221 00° Reliability Snap-in PC Board Removable, Quick-Connect Low Voltage terminal strip Optional Integral Flow Check (IFC') UL Listed Simplified Wiring LED Power Light 100% Factory Tested Works With Other Circulators or Zone Valves Universal Thermostat Compatibility Available In Sizes 003 - 0014 Made in the USA 		The Ta circula switch termin switch require and, w run on The pr circula conjur circula It is ide water anothe with c prioriti zones.	Application The Taco Priority Zoning Circulator combines the reliability of the 00° circulator with the convenience and efficiency of a PC board mounted switching relay package. Each zoning circulator has low and high voltage terminal strips for ease of electrical hookup, as well as a built-in priority switch. The priority switch allows the installer to choose the zone that requires the most attention and, when activated, run only that circulator. The priority zoning circulators or zone valves. It is ideal for indirect hot water heaters, adding another zone, zoning with circulators, and for prioritizing under-sized zones. Available in a full range of sizes					
	Contact RatingsTerminals R+W24VAC1 PhaseTerminals X+X24VAC		from 0 Also Ic	a full range of sizes PROPERTY REMOVABLE CONSIST from 003 - 0014. Switch Outcome Outcome Also look for Taco's complete line of Switching Relays, Zone Valve Controls, and Hydro Air Fan Controls, for all your single or multi-zone needs. Performance Fields				
Terminals R+C	24VAC Output	.5 VA (max)	.0.1	0,0.3,0.6,0.9,1.2,1.5,1	FLOW-M3/H .8 _ 2.1 _ 2.4 _ 2.7 _ 3.0 _ 3.3 _ 3.6 _ 3			
Terminal P- Pric Terminals H+N Thermostat 24VAC SPDT 2 24VAC Digital 2-Wire Max D	115VAC Ratings -Wire Heating Electronic raw 30 Milliar	5	танстория и торика (X)		8 9 10 11 12 13 14 15 16 1 FLOW-GPM		003 through 008 Circulators	
Model Nome Z = Priority Zc F = Cast Iron, B = Bronze, 3/ BC = Bronze, SF = Stainless IFC = Integral Certification	oning Flanged 4″ Sweat /2″ Sweat Steel, Flange Flow Check (13 6 1 14 1 15 1 16 1		FLOW-M3/H 42 48 54 50 6.5 72 7.8 84 10000 1000 10000 1000 1000 1000 1000 1000 1000 100		009 through 0014 Circulators	

Taco, Inc., 1160 Cranston Street, Cranston, RI 02920 | Tel: (401) 942-8000 | FAX: (401) 942-2360

Visit our web site: www.TacoComfort.com | Printed in USA | ©2015 Taco, Inc.

Taco (Canada), Ltd., 8450 Lawson Road, Suite #3, Milton, Ontario L9T 0J8 | Tel: (905) 564-9422 | FAX: (905) 564-9436