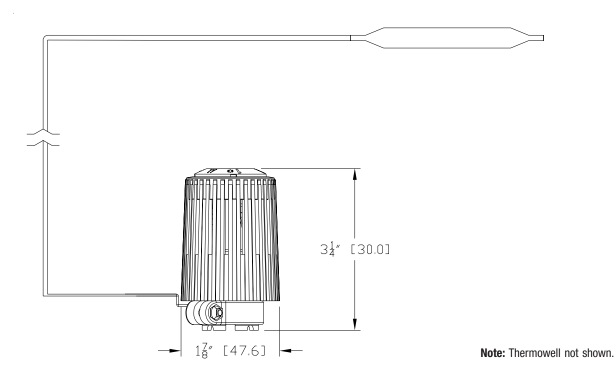


Thermostatic Control for Injection Mixing System-QHMTCK

Specification	Sheet
Tag	

Dimensional Data: Inches and [mm] are subject to manufacturing tolerances and change without notice.



Engineering Specification: Zurn Thermostatic Control for Injection Mixing System. QHMTCK is used with QHMPK-_ to thermostatically control the supply fluid temperature to the Injection Mixing System. The fluid temperature can be controlled by positioning the thermostatic head on one of the numbers on top of the head. Each number on the top of the head is associated with a supply fluid temperature, which is shown in the chart. Thermostatic head has the option of being locked once the head is on the correct temperature setting, or being set at a maximum temperature limit. Temperature of the fluid going into the system is accurate to 1.8°F.

Accessories	
QHMPK-L	Low Head Pump Kit
QHMPK-M	Medium Head Pump Kit
QHMPK-H	High Head Pump Kit

Position	*	1	2	3	4	5	T.A.
T(°F)	68	73.4	93.2	113	132.8	152.6	158

Rev. Date: 5/31/2009 C.N. No.120018 Dwg. No. 84210 Prod. No.QHMTCK