

model 9201H

AXION® Thermostatic Mixing Valves

FEATURES & BENEFITS

BYPASS

Best-in-class cold water bypass flow (65% of rated tempered water flow) means continued protection under adverse conditions.

POSITIVE SHUT OFF

Actively suspends hot water flow when cold water supply is lost to protect against scalding.

PRESSURE DROP

Lowest internal pressure drop for this valve class – essential where supply pressure is low.

TEMPERATURE MANAGEMENT

Paraffin-based thermal actuation technology keeps outlet temperature within tight specifications to prevent scalding and hypothermia.

SHUTTLE DESIGN

Superior shuttle design combined with premium material selection eliminates valve binding and reduces maintenance costs.

MIXING CHAMBER

Innovative funnel design generates turbulent flow to ensure consistent temperature blending across entire flow range.

DEPOSITS RESISTANT

Lime and calcium resistant materials used throughout prevent valve sticking and provide a long service life.

FLOW RATES

Flow range of 1 to 31 GPM (117.3 L) provides service for one emergency combination shower or multiple eyewashes, reducing complexity and hardware costs.

LEAD FREE

Certified to NSF61 and California Health and Safety Code 116875 (AB 1953-2006).

ANTI-SCALD PROTECTION

Redundant anti-scald protection with internal cold water bypass ensures reliable protection. Main tempering valve provides primary protection while backup shutoff valve provides secondary high-temp protection. Internal cold water bypass supplies cold water if hot water supply or main tempering valve fails.

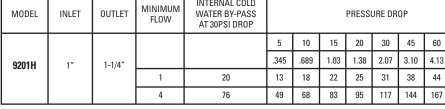
MEDICALLY SUPERIOR RESPONSE

AXION's superior design and technology provide a complete safety solution for increased victim comfort.

EXTENDED WARRANTY

3-year extended warranty based on superior engineering and best-in-class material selection means reliable protection you can trust for the long term.





INTERNAL COLD



SPECIFICATIONS

PSI

BAR

GPM

L/MIN

Model 9201H - Thermostatic Mixing Valve (patent pending)

MAXIMUM		MINIMUM	
31 GPM	117.3 LPM	1 GPM	4 LPM
180° F	82° C	120° F	49° C
140° F	60° C		
70° F	21° C	40° F	4° C
90° F	32° C	60° F	16° C
125 PSI	8.6 BAR		
85° F	29° C		
20 GPM	75.7 LPM @ 30 PSID		
	31 GPM 180° F 140° F 70° F 90° F 125 PSI 85° F	31 GPM 117.3 LPM 180° F 82° C 140° F 60° C 70° F 21° C 90° F 32° C 125 PSI 8.6 BAR 85° F 29° C	31 GPM 117.3 LPM 1 GPM 180° F 82° C 120° F 140° F 60° C 70° F 21° C 40° F 90° F 32° C 60° F 125 PSI 8.6 BAR 85° F 29° C

Inlet Ports: 1" NPT(f) Outlet Port: 1-1/4" NPT(F) Maximum Inlet Pressure Differential: +/- 10% Listings: ASSE 1071, ANSI Z358.1, CSA B125.3,

NSF/ANSI 61-section 8, NSF/ANSI 372, California Health

and Safety Code 116875 (AB 1953-2006).

FLOW CAPACITIES

