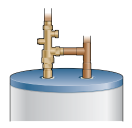
Plumbing Code Update

Important New Information For Ontario Contractors

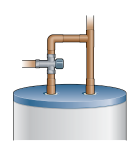
Image: State of the state o

Ontario Has Adopted The 2005 National Plumbing Code of Canada (Modified).

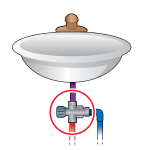
Any New Residential Or Commercial Construction Must Comply To The New Codes. Honeywell Thermostatic Mixing Valves Meet These Requirements.



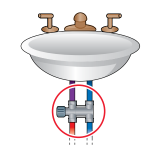
The AMX mixing valve cuts installation time and number of parts in half.



AM-1 mixing valve installation.



UMV-304 3-Port Option Typically used in public facilities and office buildings where a consistent temperature is required.



Honeywell

UMV-304 4-Port Option Typically used in homes, apartments, hotels and locations where the user is free to adjust the water temperature.

Honeywell

	AMX Series	MX Series	AM1070 Series	AM-1 Series	UMV-304U
	Ļ		-		
Designed To Help Prevent Scalding — An important health feature your customers will appreciate	•	•	•	•	•
Teflon [®] Coating — Reduces clogging, which means fewer callbacks	•	•	•	•	
Easy Installation — A Thermostrip® is included to make temperature-setting easy for one person	•		•	•	
Built-In Check Valves — Prevent cross-flow of hot water	•		•	• (union models only)	•
High Cv Ratings — Ensures larger flow through the valve	4	4 – 50	1.8	3.2 - 4.3	0.55
Certification	ASSE 1017	ASSE 1017	ASSE 1070 & 1017	ASSE 1017	ASSE 1016 & 1070

Ontario Codes

7.6.5.

Water Temperature Control

7.6.5.1.

Maximum Temperature of Hot Water — (Use AM-1, AM 1070, AMX, MX or UMV Series to meet this code.)

- 1. Except as provided in Sentences (2) and 7.6.5.3.(1), the maximum temperature of hot water supplied by fittings to fixtures in a residential occupancy shall not exceed 49°C.
- 2. Sentence (1) does not apply to hot water supplied to installed dishwashers or clothes washers.

7.6.5.3.

Temperature Control Devices - (Use AM-1, AM 1070, AMX, MX or UMV Series to meet this code.)

- 1. A water distribution system supplying hot water to any bathtub, shower or hand basin that is accessible to a patient or resident in a Group B, Division 2 or 3 occupancy or a resident of a group home, home for special care or residence for developmentally-handicapped adults shall have one or more temperature gauges and control devices that are,
 - A. accessible only to supervisory staff, and
 - B. capable of being adjusted to ensure that the temperature of the water supplied to the fixtures does not exceed 49°C.





