Hot Water Sizing Method For Honeywell Mixing Valve Selection

Step 1 - Determine Fixture Units - Table 1

Step 2 - Using Total Fixture Units determine load in Gpm from Table 2.

Step 3 - Select product based on minimum flow requirement and allowable pressure drop (20 Psi).

Table 1 – Fixture Unit Worksheet										
	Fixture	e Units								
Fixture	Private	Public	# of Fixtures	(multiply by)	Fixture Units	Equals	Total			
Lavatory	1	2		x		=				
Kitchen Sink	2	4		х		=				
Bathtub	2	4		х		=				
Separate Shower	2	4		х		=				
Clothes Washer	2	4		x		=				
Dish Washer	1	2		x		=				
						Total				

Example – A system with 40 Lavatory (Private), 40 Bathtubs (private) and 5 Lavatory (public) has total fixture count of 130 fixture units. From Table 2 - 130 fixture unit = 38 Gpm

Table 2 – Domestic Hot Water Demand – Load Data									
Fixture Units	Gpm		Fixture Units	Gpm		Fixture Units	Gpm		
2	2]	55	23		350	72		
6	4.5]	60	24		400	78		
10	6.5]	70	27		450	86		
14	8.5]	80	29		500	93		
20	11]	90	31		550	100		
24	13]	100	33		600	107		
30	15]	130	38		650	115		
34	16.5]	160	43		700	122		
40	18.5]	200	49		750	130		
45	20]	260	58		800	134.5		
50	21]	300	64		1000	156		

Mixing Valve Selection Chart										
Duradurat	Min Flow	Outlet Size	System Differential Pressure Drop (PSI)							
Product	GPM	Inch	5	10	15	20	25	30		
AM-1 Series										
AM100(C)-1	0.5	1⁄2"	7	10	12	14	16	18		
AM101(C)-1	0.5	3⁄4"	8	12	15	17	19	21		
AM102(C)-1	0.5	1"	10	14	17	19	21	24		
AM10x-Ux-1	0.5	1⁄2" thru 1"	9	12	15	17	20	21		
AM10xC1070-Ux-1	0.5	1⁄2" thru 1"	4	6	7	8	9	10		
AMX-1 Series		_			_					
AMX10x-Ux-1	0.5	1⁄2" thru 1"	9	13	15	18	20	22		
Single High Capacity MX Series										
MX127(C)	1	1"	9	13	15	18	20	22		
MX128(C)	2.5	1¼"	21	29	36	42	47	51		
MX129(C)	3.5	1½"	30	43	52	60	68	74		
MX130(C)	5	2"	40	57	70	80	90	99		
MX131	8	21⁄2"	76	108	132	152	170	186		
MX132	12	3"	112	158	194	224	250	274		

Note: AM10x-Ux-1 represents all union AM Series valves (Sweat –US and Threaded –UT). (C) temperature range 80°F to 120°F; without (C) standard temperature 110°F to 150°F (100°F to 145°F for AM series)

This sizing method is a general guideline. Please refer to local building and plumbing codes for additional guidance.

FLOW GPM