

INEVER HUMTEN DT URIPPING SHELL.

SIZING AND PLACEMENT OF HYDROTROLS

ALL SIZING AND PLACEMENT DATA IS IN ACCORDANCE WITH PLUMBING AND DRAINAGE INSTITUTE STANDARD PDI WH-201

SIZING - SINGLE and MULTIPLE FIXTURE BRANCH LINES

Most Engineers employ the fixture unit method for sizing water piping systems. Smith uses the P.D.I. simplified method of sizing HYDROTROLS based on fixture unit weight. The correct size HYDROTROL can therefore be specified and located at the same time that the pipe sizes are determined.

Table 1 indicates the fixture unit weights for most popular plumbing fixtures and is based upon information offered in the National Plumbing Code. Certain local codes may vary and should be reviewed prior to using table 1.

		WEIGHT IN FIXTURE UNITS			
	TYPE OF SUPPLY	PUBLIC		PRIVATE	
FIXTURE	CONTROL	C.W.	H.W.	C.W	H.W.
WATER CLOSET	FLUSH VALVE - 1.6 GPF	8	-	5	-
WATER CLOSET	Flush Tank - 1.6 GPF	5	-	3	-
PEDESTAL URINAL	FLUSH VALVE - 1.06 GPF	4	-	-	-
STALL OR WALL URINAL	FLUSH VALVE - 1.06 GPF	4	-	-	-
STALL OR WALL URINAL	Flush Tank	2	-	-	-
LAVATORY	FAUCET	1 1/2	1 1/2	1	1
Ватнтив	FAUCET	2	3	1 1/2	1 1/2
SHOWER HEAD	MIXING VALVE	2	3	1	2
BATHROOM GROUP	FLUSH VALVE CLOSET	-	-	8	3
BATHROOM GROUP	FLUSH TANK CLOSET	-	-	6	3
SEPARATE SHOWER	MIXING VALVE	-	-	1	2
SERVICE SINK	FAUCET	3	3	-	-
LAUNDRY TUBS (1-3)	FAUCET	-	-	3	3
COMBINATION FIXTURE	FAUCET	-	-	3	3

PCN/ Fig. No.	P.D.I. Symbol	Fixture Unit Rating	A SIZE	В	С	D
5005	А	1-11	3/4 (19)	3.18 (81)	3.25 (83)	1.80 (46)
5010	В	12-32	1 (25)	3.93 (100)	3.25 (83)	2.13 (54)
5020	С	33-60	1 (25)	4.30 (109)	3.25 (83)	2.42 (61)
5030	D	61-113	1 (25)	5.25 (133)	3.25 (83)	3.38 (86)
5040	E	114-154	1 (25)	5.57 (141)	3.25 (83)	3.57 (91)
5050	F	155-330	1 (25)	6.53 (166)	3.25 (83)	4.50 (114)

NOTE: WHEN WATER PRESSURE IN LINE EXCEEDS 65 PSI,

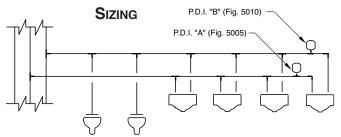
SPECIFY THE NEXT LARGER HYDROTROL.

Table 2

Table 2 indicates fixture unit ratings for P.D.I. certified categories and the corresponding Smith HYDROTROL for each category. Where several fixtures are installed in a branch usually only one fixture valve at a time will be closed. Table 2 takes into consideration other design factors including the simultaneous usage of one or more fixtures, pipe size, length, flow pressure and velocity. Therefore, this method offers a simple fast determination of the proper size water hammer arrester for a given battery of plumbing fixtures.

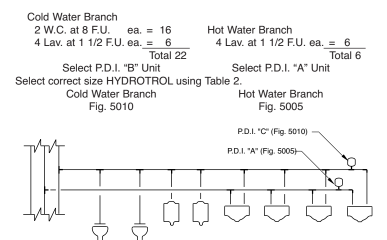
NOTE: This Fixture Unit Rating Table is established in accordance with the Plumbing & Drainage Institute WH-201 Standard titled Water Hammer Arresters. The local code authority takes precedence over this Fixture Unit Rating Table which shall be appraised for exactness prior to using Water Closet and Urinal fixture unit values are based on 1.6 GPF for water closets and 1.06 GPF for pedestal/stall/wall urinals.

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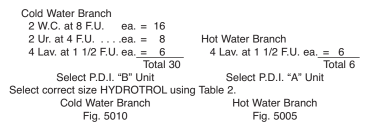
EXAMPLE 1

Find fixture unit weight of each fixture using Table 1. Total weights for both hot and cold branches.



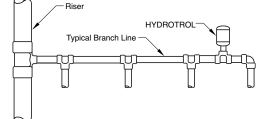
EXAMPLE 2

Find fixture unit weight of each fixture using Table 1. Total weights for both hot and cold branches.



PLACEMENT

It has been established that the preferred location for the water hammer arrester is at the end of the branch line between the last two fixtures served.

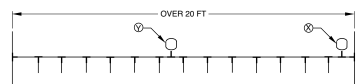


Two basic rules were established - one for branches up to 20' in length, and another for branches over 20' in length.



Rule 1, covers multiple fixture branch lines which do not exceed 20 ft. in length. Hydrotrol Sizing Table 2 is used to select the required unit.

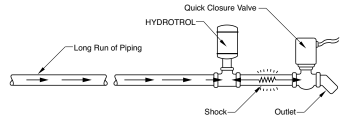
RULE 2



Rule 2, covers multiple fixture branch lines which do exceed 20 ft. in length. Hydrotrol Sizing Table 2 is used to select the required unit. The sum of the Fixture Unit Ratings of units \bigotimes and \bigotimes shall be equal to or greater than the demand of the branches.

LONG RUNS OF PIPING TO SINGLE FIXTURES, APPLIANCES OR EQUIPMENT

Table 3 indicates the size HYDROTROL required for long runs of piping which feed a single remote fixture or appliance. HYDROTROL unit should be sized by using Table 3 and located as close to the point of quick closure as possible.



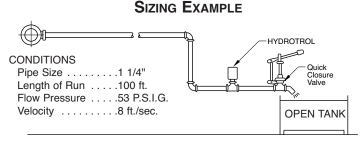
HYDROTROL SELECTION CHART

-	Length	Nominal Pipe Size					
	of Pipe	1/2"	3/4"	1"	1 1/4"	1 1/2"	2
	25	5005	5005	5010	5020	5030	5040
_	50	5005	5010	5020	5030	5040	5050
	75	5010 5020	5020	5030	1-5005	5050	1-5040
75	3010 3020	5000	1-5040	0000	1-5050		
100	5020 5030	5020	5040	5050	1-5020	2-5050	
		5030			1-5050		
	125	5020 5030	5030	5050	1-5005	1-5040	1-5040
125	5020 5030	5050	1-5050	1-5050	2-5050		
150	150	5030 5040	5050	1-5030	2-5050	3-5050	
	150			1-5050			

Table 3

Note: Table 3 shows lengths of run of branch piping. The length of run used should be the length of the pipe from point of valve closure to a point of relief, such as a large pipe riser twice the size of the branch line, main line or water tank.

All sizing recommendations shown in Table 3 are based on an operating water pressure of 65 PSI or under and an average velocity between 5 and 10 feet per second. If operating pressures are over 65 PSI use the next larger <u>HYDROTROL unit</u>. When pressures are anticipated above 85 PSI a pressure reducing valve is recommended.



RECOMMENDATION: Smith Fig. 5050 HYDROTROL installed as shown