

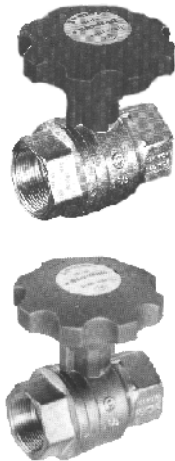
**Add - A - Valve**



- A better way to eliminate shutdowns!
- USA & foreign pat. pending
- The End/Cap/Clean out cover, serves as a line tap by the use of an adapter
- Revised to include 220°F/104C (Max.) Hot water or glycol systems.
- A defective valve may be replaced or a new Ball Valve may be installed on Hot (220°F/104C) or Cold Water, including hot or chilled H<sub>2</sub>O Glycol systems, under pressure, from 0 to 250 PSI/17 bar Max., on M,L,K or metric copper tubing, without shutting off the water, in 30 minutes or less (\*Specify)

	COMPUTER NUMBER	SIZE
MODEL S-100 DUE	800-103ADD	1/2"
FREE IN PACKAGE		
WITH PURCHASE OF	800-104ADD	3/4"
ADD-A-VALVE® OF		
ANY SIZE, ALONG	800-105ADD	1"
WITH ONE (1) 1/4 PINT		
OF JOMAR SEAL GASKET	800-106ADD	1-1/4"
THREAD COMPOUND		
See Form 4. Color supplement	800-107ADD	1-1/2"
sheet on S-100 DUE for		
Dimensions in Inches	800-108ADD	2"

**Slo-Ball**

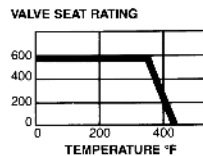


- Turn a 1/4 turn fast ball valve into a 3 second daily metering valve, just by changing out the lever handle...
- System-4 Model T-100-03
- 100% full port 150 W.S.P. / 600 W.O.G.
- Suitable for steam & high pressure water, within limits

**SYSTEM - 4 MODEL NO. T-100-03**

- Mechanical round handle slow open & close valve
- Is the same design and construction as Model T-100 except with the round gear driven handle. The 360° gear-closing handle allows metering of the fluids and thus prevents hammering in the pipe. The Slo-Ball is suitable for steam, high pressure water, sprinkler and sanitary applications. Available in both 316 stainless steel ball and stem and standard chrome plated brass ball and stem and standard chrome plated brass ball and stem.

Model T-100 - 03



DIMENSIONS IN INCHES							
VALVE SIZE	A	B	C	D	E	F	CV*
1/2"	2.48	1.24	2.60	0.59	0.63	2.75	20.25
3/4"	3.26	1.63	2.84	0.79	0.88	2.75	41.83
1"	3.93	1.97	3.07	1.00	1.13	2.75	78.38
1 1/4"	4.44	2.22	3.27	1.26	1.36	2.75	132.10
1 1/2"	5.07	2.54	4.49	1.57	1.63	4.33	206.96
2"	6.22	3.11	4.76	2.00	2.13	4.33	346.00

\* The CV Factor is the gallons of water per minute passed through the valve with 1 PSI pressure drop.

