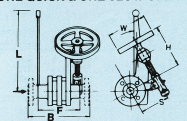
# **DUPLEX & UNITANDEM VALVES MEET ASME/ANSI CODE (INDEX "F")**

## ONE QUICK & ONE SLOW OPENING VALVE IN ONE BODY.



RIGHT HAND Fig. A5061-R Flanged 300 lb. Fig. A5161-R Flanged 600 lb. Fig. A5160-R Screw End 600 lb. Fig. A5162-R Socket Weld 600 lb. For Left Hand Valves Specify "L" after Fig. No.

#### TWO SLOW OPENING VALVES IN ONE BODY.

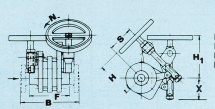


Fig. A5261 Flanged 300 lb. Fig. A5361 Flanged 600 lb. Fig. A5360 Screw End 600 lb. Fig. A5362 Socket Weld 600 lb.

	DIMENSIONAL DATA					
	Eigure	Dimension	Size			
Rating			1"	11/4"	11/2"	2"
300 600		F	65/8	7	71/8	81/8
300 600		F	73⁄4	81/2	8¾	9¾
300 600		F	6%	7	77/8	81/8
300 600	A5262 Two Slow A5362 Two Slow	F	7¾	81/2	8¾	9¾
300	A5061-R	В	10	101/4	111/2	12
300	A5061-L	В	11	111/4	121/2	12
600	A5161-R	В	113/8	113/8	121/2	151/2
600·	A5161-L	В	121/4	121/4	13	151/2
300	A5261 Two Slow	В	10	101/4	111/2	12
600	A5361 Two Slow	В	113/8	113/8	121/2	171/2
	Right Hand	Н	71/4	71/4	61/2	7
	Left Hand	H <sub>1</sub>	81/4	8	81/2	81/2
300		L	9	9	151/4	151/4
600		L	18%	18%	151/4	151/4
		N	11	10	101/2	13
	ALL	S	43/4	5	5	5
	Figure	W	9	9	. 9	9
	Numbers	Х	43/8	45/8	41/8	41/8

#### How figure 5000 series operate

A new combination of quick and slow opening or two slow opening Valves in one body operates the same as figure 4000 series described on pages 2 and 3. The lever operated section is used as the sealing Valve and the handwheel operated section is the blowing Valve. The blowing Valve can be removed for repair while the sealing Valve remains in service (Fire Banked).

All Valve bodies are made of carbon steel and are easy to operate at maximum blow-off pressure. TO SPECIFY: Enter figure number(s) \_\_\_\_



\_ Ibs. \_, and \_\_ TO ORDER—Use figure number(s), state size, body material, type connection, for \_ \_ lbs.

## MATERIAL DATA

Figures	Body	P	Post Forged Bronze or 17-4 PH		Disc .	Seat Bushing	Lever Arm	Post Packing 300 Carbon Teflon 600 287-I	
A5060-R or L A5062-R or L A5161-R or L A5162-R or L	Carbon	Bro			Stainless	Hard Stainless	Ductile Iron		
Springs	Body Gasket		Opera Wrei		Clevis Nut	Handwheel	Lever	Screw Shaft	
17-7PH	Corrugate Stainless St			el	Iron	Iron	Ductile Iron	Steel	

# **DUPLEX VALVES**



Two Slow Opening 250 LB. B6571/B6561 300 LB. B6671/B6661 600 LB. B6771/6761



One Quick - One Slow Opening 250 LB. 4000A/4060A 4001A/4061A 4010A/4060A 4011A/4061A

300/600 LB. 4000S (57)(58)/4060S (57)(58) 4001S (57)(58)/4061S (57)(58) 4010S (57)(58)/4060S (57)(58) 300 LB. 4011S (57)/4061S (57) 600 LB. 4311S (58)/4061S (58)



One Quick — One Slow Opening

250 LB. 4001A/B6571 4011A/B6571

300 LB 4001S (57)/B6671 4011S (57)/B6671

600 LB. 4001S (58)/B6771 4311S (58)/B6771



## **Two Slow Opening**

250 LB. 4060A/4060A 4061A/4061A

300 LB. 4060S (57)/4060S (57) 4061S (57)/4061S (57)

600 LB. 4060S (58)/4060S (58) 4061S (58)/4061S (58)





One Quick — One Slow Opening

250 LB. 4001A/B6561 4011A/B6561

300 LB. 4001S (57)/B6661 4011S (57)/B6661

4311S (58)/B6761 4001S (58)/B6761

For detailed ratings and operating pressures see figure number of Valve on pages 2 and 3. TO SPECIFY—See data on pages 2 and 3. TO ORDER—Use figure number combination shown above, state size, body material, type connection, for

# WATER COLUMN SHUT-OFF VALVE ("A")



Figure number 4401\* Flanged 4400\* Screw end Protect your Boiler and prevent Boiler shut down due to water gauge or gauge Valve failure.

AVAILABLE: Class 250 iron 300 or 600 lb.

steel body **SIZES:** ½, ¾, 1, 1¼, 1½, 2.

TO SPECIFY — Everlastings Water Column Shut-Off Valve(s): figure number(s) . size and body material.

\*After Fig. No. insert "A" for iron, "S(57)" for 300 lb. steel, or "S(58)" for 600 lb. steel.

### DISTRIBUTED BY



**EVERLASTING VALVE COMPANY. INC.** 

108 Somogyi Court • So. Plainfield, New Jersey 07080 (908) 769-0700 • FAX (908) 769-8697 E-mail: everlast@erols.com Web: www.everlastingvalveco.com