



# STEP SAVING VALVES FOR THE PROFESSIONAL

PATENTED TECHNOLOGY WITH FURTHER PATENTS PENDING



- Eliminates assemblies needed to isolate & drain any portion of a piped system
- Press or SWT × FIP options designed specifically for use with pre-fabricated threaded headers
- Avoids reduced-port alternatives
- Creates cleaner-looking, more efficient installations
- Reversible handle for added versatility
- Exclusive adjustable flow path allows for draining from either side of the ball

### BALL DRAIN

Full Port Forged Brass Ball Valve w/ Hi-Flow Hose Drain, Reversible Handle & Adjustable Packing Glands

#### STANDARD BRASS

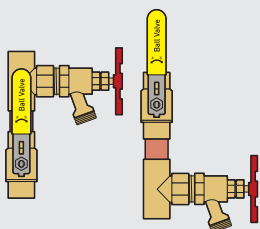
#### LEAD-FREE BRASS

Certified to NSF/ANSI 61 & 372

SIZE	ITEM#	CTN/CASE	CASE WT	ITEM#	CTN/CASE	CASE WT
<b>FIP</b>						
600 PSI CWP Max/350°F Max						
1/2"	H-40612	6/36	32	H-40612W	6/36	32
3/4"	H-40613	6/36	40	H-40613W	6/36	40
1"	H-40614	4/24	39	H-40614W	4/24	38
1 1/4"	H-40615	2/12	27	H-40615W	2/12	27
1 1/2"	H-40616	2/12	37	H-40616W	2/8	26
2"	H-40617	1/6	29	H-40617W	1/6	29
<b>SWT</b>						
600 PSI CWP Max/250°F Max						
1/2"	H-50612	6/36	29	H-50612W	6/36	29
3/4"	H-50613	6/36	39	H-50613W	6/36	39
1"	H-50614	4/24	38	H-50614W	4/24	37
1 1/4"	H-50615	2/12	27	H-50615W	2/12	27
1 1/2"	H-50616	2/12	41	H-50616W	2/8	27
2"	H-50617	1/6	32	H-50617W	1/6	30
<b>SWT × FIP</b>						
500 PSI CWP Max/250°F Max						
1/2"	H-54612	6/36	30	H-54612W	6/36	30
3/4"	H-54613	6/36	40	H-54613W	6/36	39
1"	H-54614	4/24	37	H-54614W	4/24	37
<b>Press</b>						
250 PSI CWP Max/250°F Max						
1/2"	H-80612	4/40	39	H-80612W	4/40	38
3/4"	H-80613	4/32	40	H-80613W	4/32	40
1"	H-80614	2/20	35	H-80614W	2/20	35
1 1/4"	H-80615	2/16	43	H-80615W	2/16	43
1 1/2"	H-80616	1/8	29	H-80616W	1/8	29
2"	H-80617	1/6	34	H-80617W	1/6	34
<b>Press × FIP</b>						
250 PSI CWP Max/250°F Max						
3/4"	H-84613	4/32	37	-	-	-
1"	H-84614	2/20	33	-	-	-
<b>Press × F1960 PEX*</b>						
250 PSI CWP Max/250°F Max						
1/2"	-	-	-	H-83612W	4/40	38
3/4"	-	-	-	H-83613W	4/32	30
1"	-	-	-	H-83614W	2/20	19
1 1/4"	-	-	-	H-83615W	2/16	43
1 1/2"	-	-	-	H-83616W	1/8	30
2"	-	-	-	H-83617W	1/6	37
<b>Press × F1807 PEX*</b>						
250 PSI CWP Max/250°F Max						
1/2"	-	-	-	H-81612W	4/40	38
3/4"	-	-	-	H-81613W	4/32	30
1"	-	-	-	H-81614W	2/20	19
1 1/4"	-	-	-	H-81615W	2/16	42
1 1/2"	-	-	-	H-81616W	1/8	29
2"	-	-	-	H-81617W	1/6	34
<b>F1960 PEX*</b>						
400 PSI CWP Max/200°F Max						
1/2"	-	-	-	H-30612W	4/40	35
3/4"	-	-	-	H-30613W	4/32	37
1"	-	-	-	H-30614W	2/20	32
1 1/4"	-	-	-	H-30615W	2/16	40
1 1/2"	-	-	-	H-30616W	1/8	28
2"	-	-	-	H-30617W	1/6	33
<b>F1807 PEX*</b>						
400 PSI CWP Max/200°F Max						
1/2"	-	-	-	H-10612W	4/40	34
3/4"	-	-	-	H-10613W	4/32	35
1"	-	-	-	H-10614W	2/20	31
1 1/4"	-	-	-	H-10615W	2/16	37
1 1/2"	-	-	-	H-10616W	1/8	26
2"	-	-	-	H-10617W	1/6	30

\* CERTIFIED TO NSF/ANSI 61 & 372, NSF/ANSI 14

### THE OLD WAY



Draining from Above Ball      Draining from Below Ball

### THE WEBSTONE WAY

REPLACES **4** COMPONENTS      SAVES **27** MINUTES      ELIMINATES **3** LEAK PATHS

AVAILABLE W/  
**PRO-CONNECT PPR PRO**  
 EXCLUSIVELY FOR  
  
 SEE PAGE 40

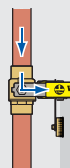
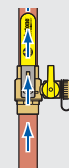
AVAILABLE W/  
**PRO-CONNECT PPR PRO**  
 FOR ANY  
 PP-R OR PP-RCT  
 PIPING SYSTEM  
 SEE PAGE 41

#### T-Flow Ball



Adjustable stem directs flow into the hi-flow hose drain from either side of the ball

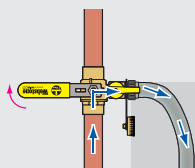
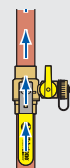
#### DRAINING FROM AFTER BALL



Normal Operation

System Purging

#### DRAINING FROM BEFORE BALL



Normal Operation

System Purging