



you can't buy a better product at any price

WEBSTONE COMPANY, INC. WARRANTS ALL OF ITS PRODUCTS TO BE FREE FROM MANUFACTURING DEFECTS IN MATERIAL AND/OR WORKMANSHIP FOR THE **LIFE OF THE PRODUCT** PROVIDED THEY ARE PROFESSIONALLY INSTALLED AND OPERATED UNDER NORMAL CONDITIONS. WEBSTONE WILL REPLACE, **FREE OF CHARGE**, ANY PRODUCT OR PART THEREOF THAT PROVES DEFECTIVE IN MATERIAL AND/OR WORKMANSHIP UNDER NORMAL INSTALLATION, USE AND SERVICE.

WEBSTONE WILL ALSO REIMBURSE THE INSTALLING CONTRACTOR \$50.00 TO HELP COVER THE COST OF REPLACING ANY OF OUR ISO 9002 VALVES FOUND TO BE DEFECTIVE IN MATERIAL AND/OR WORKMANSHIP. CONTACT US FOR COMPLETE DETAILS.



same day shipping and more

ALL ORDERS PLACED WITH WEBSTONE COMPANY, INC. ARE NOW PROCESSED BY OUR AUTOMATED WEB TRACK SYSTEM. UPON RECEIPT OF YOUR ORDER, THE WEB TRACK SYSTEM PROCESSES IT FOR SHIPMENT **THE SAME DAY** (IF RECEIVED BY 1:00 PM EST). IMMEDIATELY UPON SHIPMENT OF YOUR ORDER, WEB TRACK SYSTEM INFORMATION IS TRANSMITTED TO YOU, OUR CUSTOMER, VIA FAX. IT SERVES AS YOUR INVOICE AND SHIPPING CONFIRMATION. THIS CONFIRMATION INVOICE CONTAINS: CARRIER NAME, PRO OR TRACKING NUMBER, QUANTITIES SHIPPED, QUANTITIES BACK ORDERED (IF ANY) AND YOUR COSTS. THAT MEANS:

- NO MORE LONG LEAD TIMES FOR ORDER SHIPMENT.**
- NO MORE CALLING TO CHECK ON YOUR ORDER STATUS.**
- NO MORE WONDERING IF IT WILL SHIP COMPLETE OR PARTIAL.**

THE WEB TRACK SYSTEM IS INSTANT INFORMATION WITH MINIMAL PAPER AND MAXIMUM EFFICIENCY. IT IS PART OF A **COMPLETE** LEVEL OF SERVICE THAT INCLUDES HIGH FILL RATES 365 DAYS A YEAR. WE REALIZE YOU HAVE A CHOICE IN SUPPLIERS. WE ARE COMMITTED TO EARNING YOUR BUSINESS EVERYDAY, AND WE GIVE YOU THE RIGHT REASONS FOR CHOOSING WEBSTONE COMPANY, INC.

5 DIGIT PART NUMBERING SYSTEM

First Digit 4 = IPS 5= Copper to Copper (Sweat)

Second Digit
Third Digit
Fourth Digit } Product Group Number

Last Digit = Size

0 = 1/4"	3 = 3/4"	6 = 1 1/2"	9 = 3"
1 = 3/8"	4 = 1"	7 = 2"	10 = 4"
2 = 1/2"	5 = 1 1/4"	8 = 2 1/2"	

Options: SSW - 304 Stainless Steel Wing Style "T" Handle; T - Steel Wing Style "T" Handle; HV - High Velocity

COPPER BALL VALVE INSTALLATION INSTRUCTIONS:



When a ball valve requires connection to a copper tube, it is important that heat is applied only after the ball is secured in a half open/half closed position. This will allow expansion from the heat applied to exit the ball cavity without seat damage. Apply adequate flux to both the valve and the tube. Apply the torch flame to the copper tube and allow the heat to transfer to the brass valve until the solder flows. Do not apply heat from torch directly on the brass valve. Following this method of installation will prevent excessive heat on the Teflon® seats that could cause leaks, damage to the seats and seal ball operation.