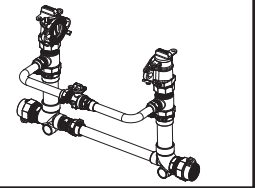


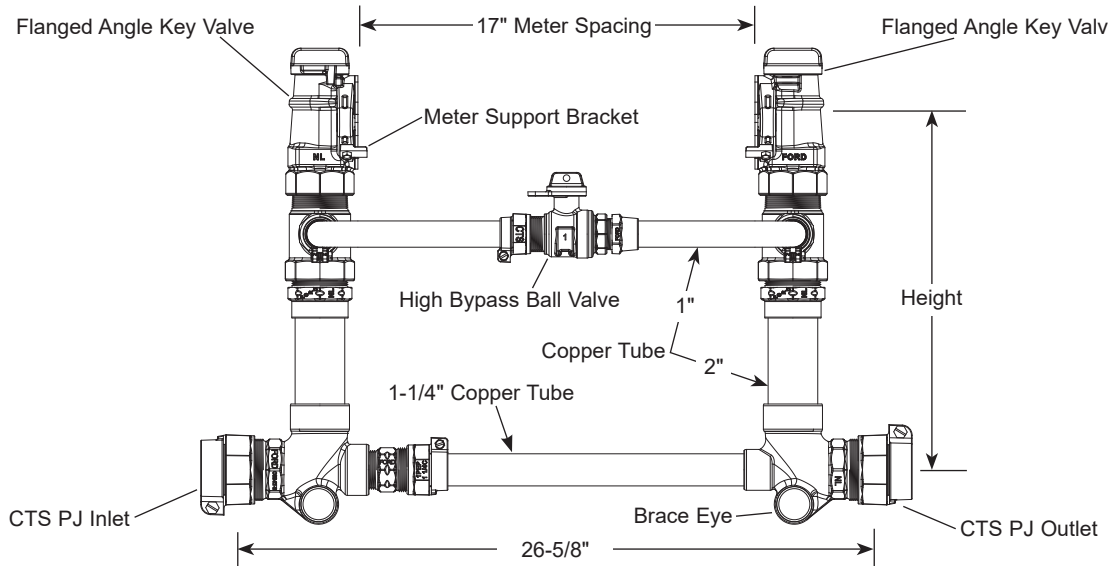
# SUBMITTAL INFORMATION

## 70 Series Coppersetter - (VV77-xxHB-44-77-NL style)



### FLANGED ANGLE KEY VALVE BY FLANGED ANGLE KEY VALVE WITH HIGH BY-PASS (2" METER)

#### PACK JOINT FOR COPPER OR PLASTIC TUBING (CTS) INLET AND OUTLET



SERVICE LINE CONNECTION		HEIGHT	APPROX. WT. LBS.	CATALOG NUMBER	✓ SUBMITTED ITEM(S)
CTS PJ INLET	CTS PJ OUTLET				
2"	2"	12"	36	VV77-12HB-44-77-NL	
		15"	37	VV77-15HB-44-77-NL	
		18"	38	VV77-18HB-44-77-NL	
		21"	38	VV77-21HB-44-77-NL	
		24"	39	VV77-24HB-44-77-NL	
		27"	39	VV77-27HB-44-77-NL	

**Note:** Ford recommends using insert stiffeners with plastic pipe or tubing.

**Note:** The flange inverted key angle valves should **not** be used as a customer shut-off on the customer side of the meter.

### FEATURES

- All brass that comes in contact with potable water conforms to AWWA Standard C800 (ASTM B584, UNS C89833)
- The product has the letters "NL" cast into the main body for lead-free identification
- Brass components that do not come in contact with potable water conform to AWWA Standard C800 (ASTM B62 and ASTM B584, UNS C83600, 85-5-5-5)
- Certified to NSF/ANSI/CAN Standard 61 and NSF/ANSI/CAN Standard 372 where applicable
- Copper conforms to ASTM B75 or B88, UNS C12200
- All Ford® Setters are assembled with lead-free solder
- Bracing eyes are standard
- Meter support brackets are standard
- Padlock wing is standard on all angle meter ball valves or key valves
- Drop-in rubber gaskets are included with all meter flange

The Ford Meter Box Company considers the information in this submittal form to be correct at the time of publication. Item and option availability, including specifications, are subject to change without notice. Please verify that your product information is current. Our standard warranty applies.



**The Ford Meter Box Company, Inc.**  
P.O. Box 443, Wabash, Indiana U.S.A. 46992-0443  
Phone: 260-563-3171 / Fax: 800-826-3487  
Overseas Fax: 260-563-0167  
[www.fordmeterbox.com](http://www.fordmeterbox.com)

Submitted By: