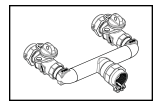
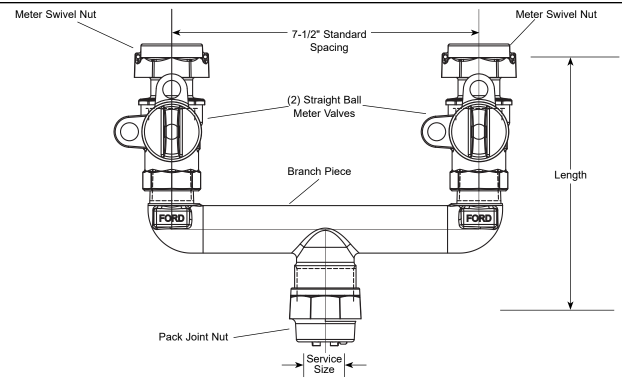
SUBMITTAL INFORMATION





PACK JOINT FOR COPPER OR PLASTIC TUBING (CTS) INLET BY TWO METER SWIVEL NUT OUTLETS



		Components		Assembly			
SERVICE	METER SIZE	LENGTH	APPROX.	BRANCH	VALVES	CATALOG	✓ SUBMITTED
Size	WETER SIZE	LENGTH	Wt. LBs.	PIECE	(2)	Number	ITEM(S)
3/4"	5/8"	5-3/4"	4.4	U48-33-NL	B13-231W-NL	UVBS43-31W-NL	
3/4"	5/8" x 3/4" or 3/4"	5-3/4"	4.5	U48-33-NL	B13-232W-NL	UVBS43-32W-NL	
1"	5/8"	5-7/8"	4.2	U48-43-NL	B13-231W-NL	UVBS43-41W-NL	
1"	5/8"	5-7/8"	4.0	U48-43-65-NL	B13-231W-NL	*UVBS43-41W-65-NL	
1"	5/8" x 3/4" or 3/4"	5-7/8"	4.4	U48-43-NL	B13-232W-NL	UVBS43-42W-NL	
1"	5/8" x 3/4" or 3/4"	5-7/8"	4.2	U48-43-65-NL	B13-232W-NL	*UVBS43-42W-65-NL	
1-1/2"	5/8" x 3/4" or 3/4"	6-1/4"	5.9	U48-63-NL	B13-232W-NL	UVBS43-62W-NL	

^{*} Available with 6-1/2" spacing between centers of meter valves. Add "-65" to catalog number. **Note:** Ford recommends using insert stiffeners with plastic pipe and tubing.

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)
- All branch valve assemblies have padlock wings
- Meter gaskets are furnished with all branch valve assemblies
- Meets high pressure service line requirements of AWWA Standard C800
- Conforms to AWWA C700 for meter threads

Optional full 360° tee-head rotation. Add "R" to end of catalog number.

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.



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

01/10/17

$\overline{}$		*** 1)
Su	bπ	nitted	Βv