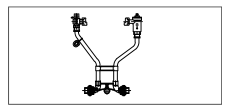
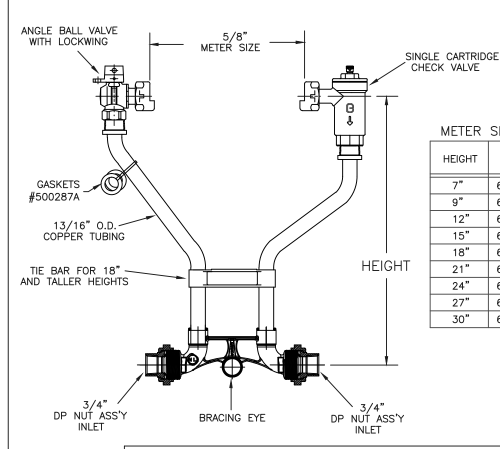
## SUBMITTAL INFORMATION





5/8" REDUCED PORT METER BALL VALVE BY SINGLE CARTRIDGE CHECK VALVE DUAL PURPOSE X DUAL PURPOSE FOR COPPER OR PLASTIC TUBING (CTS)



## METER SETTER CATALOG NUMBERS

CATALOG NUMBER	APRROX. WT. LBS.
6020NL-107D3D3-VX	
6020NL-109D3D3-VX	
6020NL-112D3D3-VX	
6020NL-115D3D3-VX	
6020NL-118D3D3-VX	
6020NL-121D3D3-VX	
6020NL-124D3D3-VX	
6020NL-127D3D3-VX	
6020NL-130D3D3-VX	
	6020NL-107D3D3-VX 6020NL-109D3D3-VX 6020NL-112D3D3-VX 6020NL-115D3D3-VX 6020NL-118D3D3-VX 6020NL-121D3D3-VX 6020NL-124D3D3-VX 6020NL-127D3D3-VX

## FEATURES:

- ALL COMPONENTS CONFORM TO AWWA C800-05 (ASTM B-584, UNS NO C89833 FOR BRASS PARTS IN CONTACT WITH POTABLE WATER, AND ASTM B-62 AND B-584, UNS NO C83600 FOR ALL OTHER BRASS PARTS).
- SADDLE NUTS HOLD THE METER IN PLACE FOR TIGHTENING.
  TIE BAR IS STANDARD FOR 18" AND TALLER METER SETTER HEIGHTS.
  13/16" O.D. COPPER RISERS PROVIDE MORE FLOW CAPACITY.
  ASSEMBLED WITH LEAD-FREE SOLDER.

- BRACING EYE IS STANDARD.
- METER SETTER IS SHIPPED WITH PLASTIC METER IDLER
- CONFORMS TO ANSI/NSF 372 (COMPLIANT WITH US Safe Drinking Water Act. PL 111-380)
- 180 DEG. FAHRENHEIT MAXIMUM CONSTANT TEMPERATURE.
- 175 PSI MAXIMUM WORKING PRESSURE.
- CONSTRUCTED WITH TYPE K COPPER TUBING ALLOY C12000 MANUFACTURED TO ASTM B88.

Cambridge Brass 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.

Cambridge Brass P.O. Box 249, 140 Orion Place Cambridge, Ontario Canada N1R 5V1 Tel: (519) 621-5520 Fax: (519) 621-8674 http://www.cambridgebrass.com



SUBMITTED BY:

REV. B - MAY 2014 DWG, No. MSUB-18