

Label to be permanently attached and positioned as shown and to read as listed above.

UNISOURCE Series 400 CSA Natural Gas **Connectors**

Construction, Materials:

T321 S/S Hose:

Braid: Series 304 Stainless Steel

Check appropriate box for end fittings required:

- ☐ Series 407 C/S Sch 80 Male NPT Hex Nipples
- ☐ Series 408 C/S Sch 80 Beveled Weld Ends
- ☐ Series 409 C/S 300# ANSI RFSO Flanges

neck raised face flange. ☐ Series 406 C/S 150# Weld-Neck Flanges Style 407: Carbon steel Sch 80 male NPT

Ends:

Style 408: Carbon steel Sch 80 beveled weld

Style 406: Carbon steel 150# ANSI weld-

Style 409: Carbon steel 300# ANSI raised

face slip on type flange.

To designate the series, change the first set of XXX to above series #. To designate the overall length, change the last set of XXX in part number to the overall length in inches required. For example, 407-100-24.0" would indicate 1" x 24" OAL w/ C/S Sch 80 Male NPT E/E.

Qty	Size	Overall	No. of	Working	Part Number	Burst	Min.	Min.
Qoj		Length	Braids	Pressure	2 420 1 (43210 42	Pressure	Bend	Bend
				@ 70°F.		@ 70°F	Radius	Radius
	(Inches)	(Inches)		(psig)		(psig)	Static	Dynamic
	1/2		1	350 PSIG	XXX-050-XXX	4301	1-1/2"	6"
	3/4		1	350 PSIG	XXX-075-XXX	3168	2-1/4"	8"
	1		1	350 PSIG	XXX-100-XXX	2285	2-3/4"	9"
	1-1/4		1	350 PSIG	XXX-125-XXX	2125	3-1/2"	10.5"
	1-1/2		1	350 PSIG	XXX-150-XXX	1887	4"	12"
	2		1	350 PSIG	XXX-200-XXX	2064	5"	15"
	2-1/2		1	350 PSIG	XXX-250-XXX	1548	8"	20"
	3		2	350 PSIG	XXX-300-XXX	2022	9"	22"
	4		2	350 PSIG	XXX-400-XXX	1485	13"	27"

Customer:	UNISOURCE MFG.
Project:	
Engineer:	Unisource CSA
PO#:	Natural Gas Connectors
	Series 400 CSA.DOC 9/22/2014