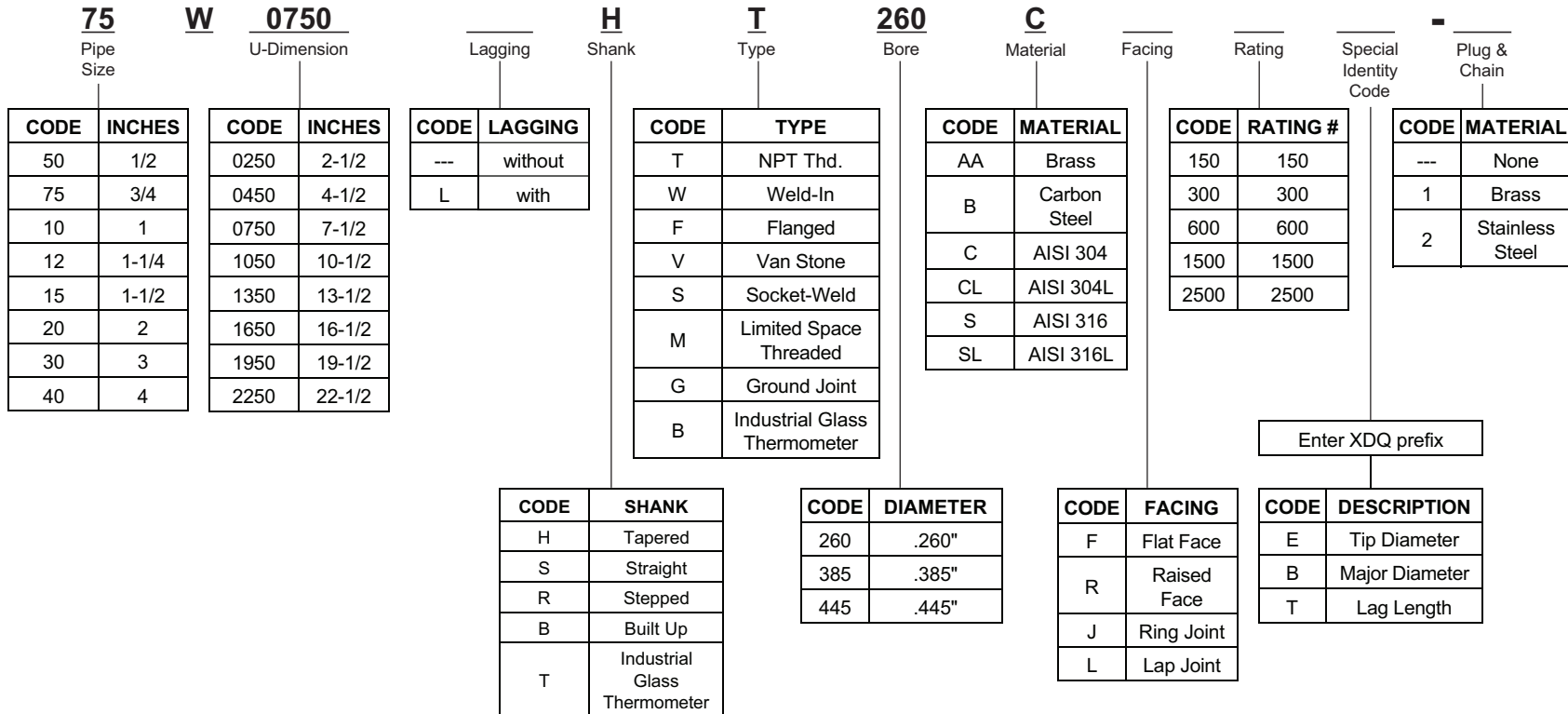


## Typical Code = 75 W 0750 HT 260C



**Note 1 - Examples**

- a. 3/4" NPT, U = 7-1/2", Tapered, NPT Thread, 0.260" Bore, AISI 304  
75W 0750 HT 260C
- b. Same as "a" except Lagging (Standard Length)  
75W 0750 LHT 260C
- c. Same as "b" except Special Lagging = 3-1/2"  
75W 0750 LHT 260C XDQ T3.5
- d. Same as "a" except Tip Diameter (E) = .500"  
75W 0750 HT 260C XDQ E0.500
- e. 1-1/2", U = 10-1/2", Lagging Extension, Straight, Flanged, .385 Bore, AISI 316, Raised Face Flange, 300#, With Stainless Steel Plug & Chain  
15W 1050 LSF 385S R 300-2

**Note 2 - For Special (Non-Standard) Lagging - Enter XDQ \_\_\_\_ where \_\_\_\_ = Lagging Length in Inches**  
Example XDQ T3.5

**Note 3 - For Special Variations - Enter XDQ and write Identity Code & Value, such as E0.500**

### TO MAKE UP A PART NUMBER

**A. Begin with base part number. ex: 10W0700LHF260**

**B. Add:**

material code	ex. 10W0700LHF260 <b>S</b>	(316 SS)
flange type code	ex. 10W0700LHF260S <b>R</b>	(raised face)
flange rating	ex. 10W0700LHF260SR <b>150</b>	(150# rating)
any variables	ex. 10W0700LHF260SR 150 <b>XDQ T5</b>	(5" lagging)
plug/chain	ex. 10W0700LHF260SR 150 XDQ T5 <b>-2</b>	(ss p & c)

**C. Final part number: 10W0700LHF260SR150 XDQ T5 -2**