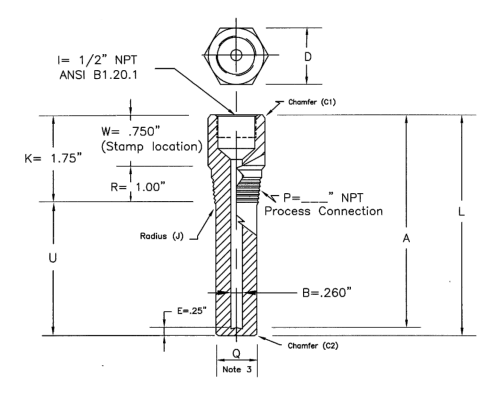


THERMOCOUPLE TECHNOLOGY, INC.

Threaded Straight .260" Bore



T 5 0	1/2" Process Connection Style 10023 Specifications: See Notes 1-4 a. "W" = 1.00", "R" = .750" and b. "D" = 1-1/8" hex, See Note 2	1. STANDARD BIMET LENGTHS: "A" "U" "L" 2.5" 1 2.75" See Note 3a. 2.5" 1.625 See Limited Space Series 4" 2.5 4.25" See Note 3a. 6" 4.5 6.25" 9" 7.5 9.25" 12" 10.5 12.25" 15" 13.5 15.25" 18" 16.5 18.25" 24" 22.5 24.25" 2.STANDARD HEX MATERIALS: 304:304/Lss 316:316/Lss CS:CS 1018 BR: Brass a.Other material grades are available only in round bar with (2) wrench flats. 3. STANDARD SHANK O.D.s: T50 Q1 = .625" See Note 3a T75: Q1 = .750" See Note 3a T10: Q1 = .875" See Note 3a a.U2.50" & LESS: T50 & T75: Q = .500" T10 Q = .750" 4. TOLERANCES: Reference document: Series T
T 7 5	3/4" Process Connection Style 10024 Specifications: See Notes 1-4 "D" = 1-1/8" hex, See Note 2	
T 1 0	1" Process Connection Style 10025 Specifications: See Notes 1-4 "D" = 1-3/8" hex, See Note 2	