

Size In.	8"
Strainer Type	TC = Conical Temporary Strainer TB = Basket Temporary Strainer TP = Plate Temporary Strainer Y = Y-Strainer T = Tee Strainer B = Basket Strainer DB = Duplex Strainer
ANSI Pressure Class	125, 150, 300, 600, 900, 1500
Connection Type	WFN = Wafer Flat Face (Smooth Finish) WFS = Wafer Flat Face (Serrated Finish) WRS = Wafer Raised Face (Serrated Finish) WRTJ = Wafer Ring Joint T = NPT Threaded SW = Socket Weld F = Flanged (RF or FF depending on standard of construction) BW = Buttweld RTJ = Ring Joint G = Grooved
Body Material	I = Cast Iron S = Carbon Steel SS4 = 304 Stainless Steel SS6 = 316 Stainless Steel LC = Low Temperature Carbon Steel * Other materials available upon request
Cover Type	B = Bolted Cover (Gasket Seal) BD = Bolted Cover (Gasket Seal) with Davit H = Swing Bolt Hinged Cover (O-ring Seal) Y = Yoke Cover (O-Ring Seal) T = Quick-Opening Threaded Cover (O-ring Seal) C = Quick-Opening C-Clamp Cover (O-Ring Seal) G = Grooved * Not applicable for temporary strainers
Construction Type	W = Welded C = Cast
Style	* Style 1 will be supplied if style not specified TB, TC, TP Strainers 1 = Flow inside to outside 2 = Flow outside to inside 3 = Bi-directional flow -100 = 100% open area -150 = 150% open area -200 = 200% open area -300 = 300% open area Y Strainers 1 = One style only T Strainers 1 = Inline Flow 2 = 90 degree angle flow - one direction only 3 = 90 degree angle flow - bi-directional B (Basket) Strainers 1 = Inline oversized body 2 = Offset oversized body 3 = Inline standard capacity body 4 = Offset standard capacity body 5 = Inline UL listed DB (Duplex) Strainers 1 = Inline manifold construction 2 = Inline elbow construction 3 = Offset compact face to face
Specials / Other	1 = Non-standard screen 2 = Non-standard gasket 3 = Special external coating 4 = Special internal coating 5 = NACE MR01-75 Compliance 6 = Special N.D.E. 7 = Code stamped (CRN) 8 = Code stamped (U, UM) 9 = Other Special

A B C D E F G H I