



#### PUMP PROTECTION Y TYPE STRAINER 316

	1"	1.5"	2"	2.5"	3"	4"	6"
<b>Code: OD Ends</b>	2300410	2300415	2300420	2300425	2300430	2300440	2300445
<b>Code: RJT M/M</b>	2300210	2300215	2300220	2300225	2300230	2300240	-
<b>Code: Clamp End</b>	2300250	2300255	2300260	2300265	2300270	2300275	2300280
<b>A</b>	297	266	191	380	300	473	-
<b>B</b>	125	125	125	193	193	232	-
<b>OD</b>	25.4	38.1	50.8	63.5	76.2	101.6	154

Above Dimensions is based on a OD Weld Ended Strainer.

THE PUMP PROTECTION "Y" STRAINER IS DESIGNED SPECIFICALLY TO REMOVE POTENTIALLY DAMAGING DEBRIS BEFORE IT PASSES THROUGH THE PUMP, HOWEVER IT IS NOW WIDELY USED AS A STRAINER FOR COARSE PARTICLES ENTERING PRODUCT LINES, IT IS DESIGNED TO FIT INTO CONFINED SPACES, AS WELL AS FOR EASE OF CLEANING AND THE CHANGING OF ELEMENTS.

#### PUMP PROTECTION "Y" STRAINER:

- DESIGNED & MANUFACTURED - ENTIRELY FROM 316 STAINLESS STEEL.
- NO TOOLS REQUIRED FOR DISMANTLING.
- PUMP PROTECTION ASSEMBLY CONSISTS OF: 1 X ELEMENT, 1 X BODY. 1 X SINGLE HINGED CLAMP & 1 X LIPPED EDPM JOINT RING.
- TO MAKE EITHER 1", 1.5" OR 2.5" - A CONCENTRIC CONE WILL BE USED ON A STANDARD BODY - SEE PAGE 25 FOR CONE LENGTHS.
- SHUT OFF VALVES CAN BE WELDED TO THE UNIT.
- STANDARD FINISH - 240 GRIT ID & OD - OTHER FINISHES AVAILABLE ON REQUEST.
- ELEMENTS - WE STOCK A WIDE RANGE OF PERFORATED & WEDGE WIRE ELEMENTS - SEE ELEMENTS PAGE 50 & 52.
- WE STRONGLY RECOMMEND ORDERING A REPLACEMENT ELEMENT TO EASE CLEANING AND TO MINIMIZE LINE DOWN TIME.

**OPTIONAL ENDS ARE AVAILABLE ON A SHORT DELIVERY.**

Jacketed & Duplex strainers can be supplied to the customer's specification

DUE TO CONTINUOUS DEVELOPMENT & INNOVATION, WE RESERVE THE RIGHT TO CHANGE THE DESIGN/DIMENSIONS WITHOUT PRIOR NOTICE