

POS	DESCRIPTION	MATERIALS			SPARES	
1	Body	ASTM A234 WPB	ASTM A420 WPL6	ASTM WP 403 F316	ASTM A234 WP5	
1.2	Flange	ASTM A105	ASTM A350 LF2	ASTM A182 F316	ASTM A182 F5	
1.3	Guide rods	S.S. 304	S.S. 304	S.S. 304	S.S. 304	
2	Blind flange	ASTM A105	ASTM A350 LF2	ASTM A182 F316	ASTM A182 F5	
3	*Basket	S.S. 304	S.S. 304	S.S. 304	S.S. 304	Х
4	Gasket	S.S. 304	S.S. 304	S.S. 304	S.S. 304	Х
5	Clamp	ASTM A105	ASTM A350 LF2	ASTM A182 F316	ASTM A182 F5	
7	Plug	ASTM A105	ASTM A350 LF2	ASTM A182 F316	ASTM A182 F5	

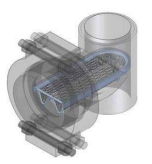
OTHER MATERIALS AND DIMENSIONS ON REQUEST

* BASKET TYPE: V - W - WW - Z. Basket configuration depend of % ratio requested by customer

CONNECTIONS	
Buttweld	ANSI B16.25

This document is property of D-KTC S.r.l. - Sales Office: Via Pacini,93 – 20131 Milano,Italy – 02 70608573 – info@d-ktc.it Factory: Loc.Pradaglie – 29013 Carpaneto P.no (PC) – Tel.0523 853038/859997

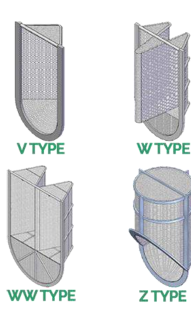




Designed according to ANSI B16.34 the strainer bodies are produced with a superior wallthickness for corrosion allowance. Standard stainers are equipped with screens for the average service of most mediums (steam, gas, air, oil, chemicals , ect.). The large screen open area ensures an efficent filtering action with a low pressure drop. Filtering area to inlet area ratio is larger than 3 to 1 . Screens area manufactured with perforated plate in the materials and with the perforation specified in the relevant tables . Screens with different perforation (or wire mesh) and materials may be manufactured on request.

"TEE" STRAINER D-KTC TS 2500 CLAMPED

SIZE	6″	16″			
S	286	610			
н	440	710			
Dimension : SF , S , H are in millimeters (mm)					



HOW TO SERVICE

Strainer maintenace should be made at least once year, or whenever the pressure drop is found to be in excess of the normal figures. A quick clean-up system, to made approximately once a mounth. For a complete maintenance follow the points herebelow:

- 1. Be sure that the main line has been shut-off
- 2. Untighten cover stud bolts (5) and nuts (6) and remove cover [blind flange] (2) and gasket (4)
- 3. Withdraw basket (3) an carefully inspect it for damages. If any hole in the screen is found abstructed, clean it with compressed air and / or any suitable tool. If the basket is broken in any part or out of shape, replace it with a new spare one.
- 4. Carefully clean the inside of the strainer body
- 5. Fit a new gasket (4)
- 6. Install the new screen or the cleaned one (3)
- 7. Put in place cover (2)
- 8. Slowly give pressure to the line, checking for leakages
- 9. Write on the strainer body the date of this maintenance operation