



## DATA SHEET 11 – FIG 777 1500 Y TYPE STRAINER

**SIZES:** ½" to 1½" NB

**PRESSURE RATING:** ANSI CLASS 1500

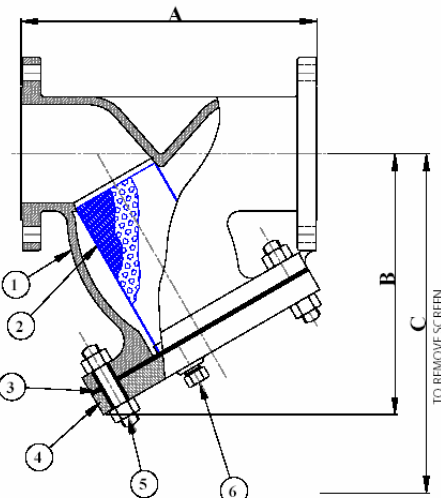
**END CONNECTIONS:** RF / RTJ / BW

**STANDARDS:** ANSI B16.10 / B16.5 / B16.25

**FINISH:** Manufactures' rust preventative standard paint on Carbon steel – As cast on Stainless steel (Special paint finish or lining available on request)

**NDT:** Hydro test as standard (X Ray / MPI/DPI/PMI available on request)

**CERTIFICATION** EN10204 3.1 (3.2 on request)  
NACE MR01-75  
PED 2014/68/EU (CE marked where applicable)  
(Formerly 97/23/EC)



**Dimensions approx (mm)**

NB	A RF/RTJ	A1 BWE	B	C Screen removal	KG RF/RJ	KG BW
1/2"	264	264	160	240	15	11
3/4"	273	273	170	250	18	15
1"	308	308	177	260	20	15
1 ½"	305	305	220	320	27	19

**NOTES**

1. Drain plug – 3/8" NPT on ½" & ¾" NB. ½"NPT on 1" & 1 ½" NPT Flanged or SW drain available on request
2. Standard screen – 0.8 mm perf. Mesh & Perf changes available on request
3. Screens are not pressure retaining items and should not be exposed to a differential pressure in excess of 0.5 Bar G without our consent.
4. Manufactured in the EU from EU & world wide source materials

**Materials of construction**

ITEM	<b>CARBON STEEL</b>		<b>STAINLESS STEEL</b>
1 <b>BODY (CAST)</b>	ASTM A216 WCB	ASTM A352 LCC/LCB	ASTM A351 CF8M
2 <b>SCREEN</b> **	304/316 SS		316SS
3 <b>COVER GASKET</b> **	Spiral wound 316SS / Non asbestos		
4 <b>COVER (CAST/FORGED)</b>	ASTM A105N/ A216 WCB	ASTM A350 LF2/A352 LCC/LCB	ASTM A182 F316SS
5 <b>BOLTING</b>	B7 / 2H	L7 / Gr.4	B8 / Gr, 8
6 <b>DRAIN PLUG</b>	ASTM A105N	ASTM A350 LF2/A182 F316	ASTM A182 F316SS

**NOTES**

1. Other materials including **CF8, CF3, LCB, LCC, CHROME-MOLY CS, MONEL, DUPLEX & SUPER DUPLEX** and other special alloys available on request
2. Special gaskets / bolting available on request
3. SPARES AS MARKED \*\*