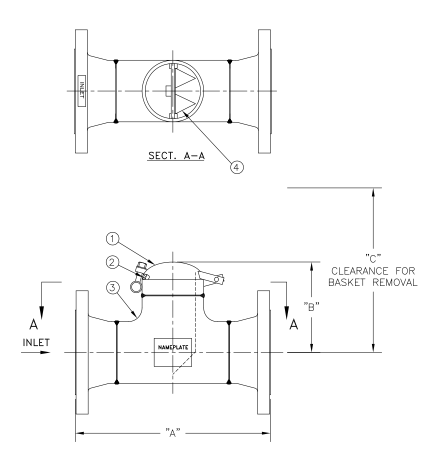
PIPE SIZE (NOMINAL)		DIMENSIONS					APPROX. WEIGHT			
		"A"		"B"		"C"		(DRY)		
		IN.	(MM)	IN.	(MM)	IN.	(MM)	LBS.	(KGS)	PART NO.
6	(150mm)	18.38	/ 467	9.25	/ 235	21.00	/ 533	110 /	49.9	ST091060BR3TA
8	(200mm)	22.12	/ 562	10.50	/ 267	25.00	/ 635	170 /	77.1	ST091080BR3TA
10	(250mm)	25.12	/ 638	13.00	/ 330	30.00	/ 762	250 /	113.4	ST091100BR3TA
12	(300mm)	29.12	/ 740	15.50	/ 394	37.00	/ 940	375 /	170.1	ST091120BR3TA

R E V I S I O N S							
REV	DESCRIPTION	BY	ECO	DATE			
С	UPDATE TITLE BLOCK	FM	0104870	11/21/2014			



NO.	PART NAME	MATERIAL
1	T-BOLT CLOSURE	CARBON STEEL
2	O-RING	BUNA-N
3	BODY	CARBON STEEL
4	BASKET	316 SSTL
	PERF. / MESH	

NOTES:

- 1. STRAINER IS DESIGNED AND FABRICATED IN ACCORDANCE WITH ASME B31.1 POWER PIPING CODE.
- 2. ALL DIMENSIONS ON IN INCHES / MM.
- 3. ALL FLANGES CONFORM TO ASME STANDARD.
- 4. DESIGN PRESSURE: 150 PSIG @ 150°F (10.3 BAR @ 65.6°C)

		DRAWN BY FM SCALE AS DRAWN	FATO	G	HYDRAULICS GROUP FILTRATION DIVISI CALESBURG, MICHIGAN, USA • TINTON FALLS, NEW JERSE	O N EY, USA			
С	USTOMERINFO	RESTRICTED	MODEL 91 TEE STRAINER QUICK OPEN COVER						
NAME		SHEET 1 OF 1	SIZES 6" TO) 12" 150#RF FLANGE CARBON STEEL					
P.O. NO.		PROJECTION D	DATE	SIZE	DWG FILENAME	REV			
TAG NO.		THIRD ANGLE THIRD	4/17/98	Α	SD091QC13	С			
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