

BRONZE Y-TYPE STRAINERS

PN 16

SPECIFICATIONS:

Y-type design, screwed in cover, screwed female BSP parallel threads to BS21. Other form of threads can be provided on request.

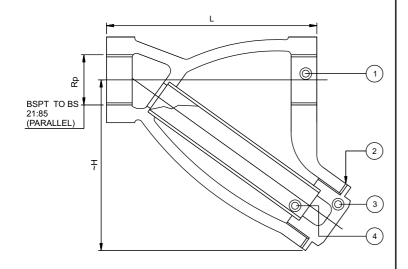
CERTIFICATE:

items can be supplied with certificate of manufacture and test on form III C as per regulation 269 of IBR.

SPECIAL FEATURES

"LEADER" strainers are in demand for any application where straining is required due to the following special desing features:-Fine finish castings to reduce pressure drop.

- Screens are guided in the body.
- 3) Bodies and screens required little time for cleaning.
- 4) Large ratio between the clear area through the strainer and pipe area to limit pressure drop to the minimum.
- A wide variety of corrosion resistant screens are available in a wide range of perforations to provide an answer to straining problems.





			9	STANDARD	MATERIAL C	ON	1BINATIO	N		
P.N.O	QTY.		DESCRIPTION		MATERIALS		SPECIFICATION			
1	1	1 BODY		BRONZE		IBR CLAUSE 282 (a) (iv) Gr.B				
2	1	-	GASKET		C.A.F.		IS 2712 Gr. W/1			
3	1	-	COVER		BRONZE		IBR CLAUSE 282 (a) (iv) Gr.B			
4	1	1 SCREEN			STAINLESS STE	STEEL TYPE 304		. (1mmf Perforations per Sq>Ir		ons per Sq>Inch)
				DIN	MENSIONAL I	DAT	ΓΑ			
NPS	NPS		1/2	3/4	1		1 1/4	1 1/2		2
L		76		101.5	133.5		155.5	178		222
Н		50		65	83		132	126		152
RC		1/2″		3/4"	1"		1-1/4"	1-1/2"		2″
Aprox. Wt.										
PRODUCTCOD	E NO.	BM 073 D		BM 073 F	BM 073 G		BM 073 H	BM 073 I		BM 073 D
			•		TEST PRESS	UR	E			
PRODUCT				CODE NO	PN DESIGNATION		TEST PRESSURE (HYDROSTATIC)		STANDARD	
BRONZE Y-TYPE STRAINERBM074				BM073	PN 16		34.5 BAR		BS 12266 PART-1	

NOTE: The above data is subject to change without notice due to our continuing product improvement program.

(WEIGHT GIVEN IN KGS)