5 INLET 4
(CLEARANCE FUR BASKET F REMOVAL) B 1 1 2
FOR FOOT PADS, SEE NOTE 2.

R E V I S I O N S									
REV	DESCRIPTION	BY	ECO	DATE					
F	UPDATED TITLE BLOCK	R. DHONDE	0106104	12/25/2014					

ND.	PART NAME	MATERIAL						
1	ВПДҮ	DUCTILE IRON ASTM A395						
2	SCREEN							
	PERF. DIA.							
	MESH							
3	COVER	DUCTILE IRON ASTM A395						
4	YOKE	DUCTILE IRON						
5	YOKE SCREW	STEEL						
6	□-RING	BUNA-N						
7	STUD	STEEL						
8	DRAIN PLUG	CARBON STEEL						
9	BODY PLUG	CAST IRON						

NOTES:

- 1. INLET/OUTLET 150 LB. RAISED FACED FLANGED CONNECTIONS PER ASME B16.42.

- 2. 5/8" DIAMETER SLOTTED FOOT PADS FOR 8" SIZE.

 3. DIMENSION "G" (NPT) IS FOR DRAIN PLUG, ITEM 8.

 4. ITEM 9, BODY PLUG IS NOT TO BE USED AS DRAIN.

 5. MAX. WORKING PRESSURE: 200 PSI @ 100° F

 (13.8 BAR @ 37.8° C)

PIPE SIZ	ĽΕ	DIMENSIONS WEIGHT											
(NOMINAL)	A IN. MM.	IN. MM.	C IN. MM.	D IN. MM.	F IN.	MM.	G (N□M.) IN. MM.	H In. m	IM.	J IN. MM.	(DRY) LBS. KGS.	PART	ND.
8" (200mm)	27.00 / 686	40.00 /1016	15.50 /394	27.00 / 686	60 /	1524	1-1/2 (40)	15.75 /	′400	8.63 /219	500/ 227	ST072080E	BR60A
		DRAWN BY						1.1	HYDRA	AULICS GR	OUP	O N	
			SCALE AS DRAWN			HYDRAULICS GROUP FILTRATION DIVISION GALESBURG, MICHIGAN, USA • TINTON FALLS, NEW JERSEY, USA							
CUSTOMER INFO RESTRICTED					MODEL 72 SIMPLEX STRAINER, 150# RAISED								
NAME			SHEET 1 OF 1			FACE FLANGE, SIZES 8" [DÚCTILÉ	IRON	
P.O. NO.			PROJECTION	ф.		DATE		SIZE D	DWG FI	LENAME			REV
TAG NO.			THIRD A	THIRD ANGLE 🕀 💳			5/26/92	A		SD	072027		F
S.O. NO.	POSSESSION OF THIS DOCUMENT THE RECIPIENT ACKNOWLEDGES AND AGREES THAT THIS DOCUMENT CANNOT BE USED IN ANY MANNER ADVERSE TO THE INTEREST OF EATON AND												
PART NO.	SEE -	TABLE	THAT NO PORTION OF THIS DRAWING MAY BE COPIED OR OTHERWISE REPRODUCED WITHOUT THE PRIOR WRITTEN CONSENT OF EATON, IN THE CASE OF CONFLICTING CONTRAC' PROVISIONS, THIS NOTICE SHALL GOVERN THE STATUS OF THIS DOCUMENT. 2018 EATON CORPORATION — ALL RIGHTS RESERVED.						RACTUAL				