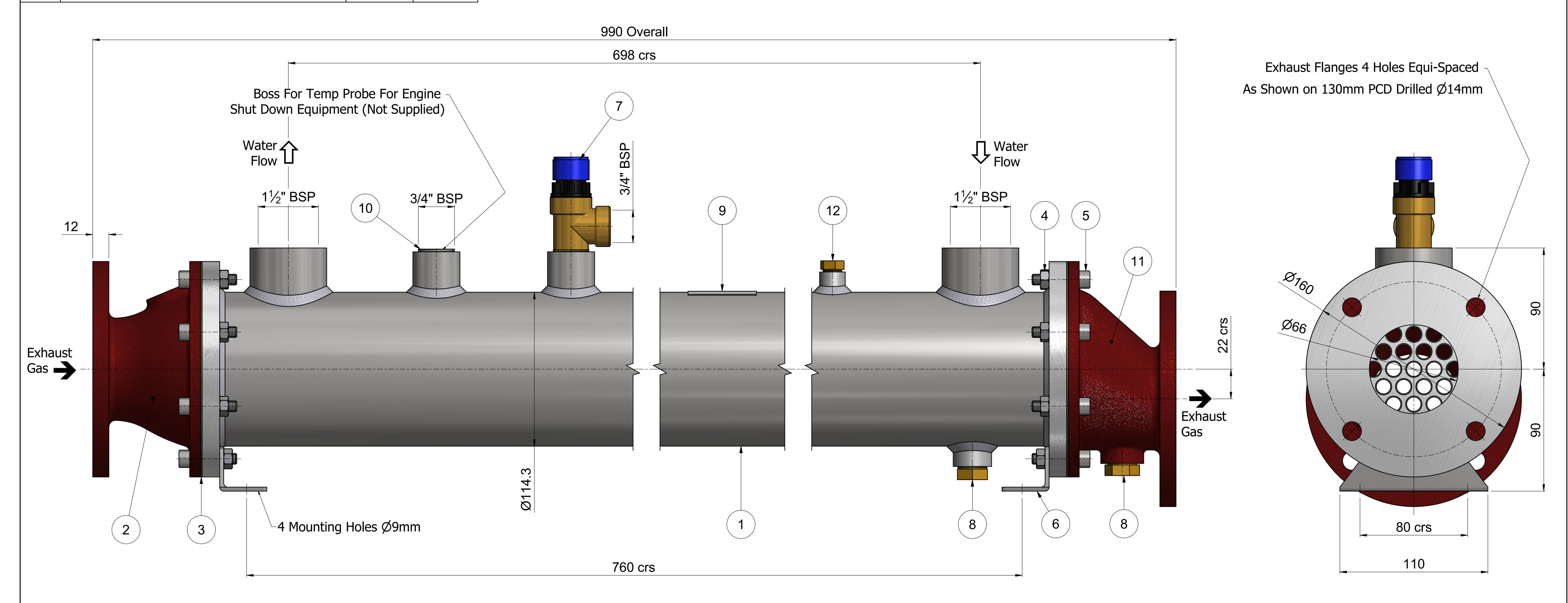
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DO NOT SCALE - IF IN DOUBT ASK!



Direction Of Water Flow

Direction Of Exhaust Gas Flow

915B	915	1	Plug - 1/4" BSP	12	Brass
EX034-4059CI	4059	1	EX34 End Cover Eccentric	11	C.I.
3597	3597	1	CSK Plug - ¾" BSP	10	C.I.
4463	4463	1	Nameplate	9	S.S.
916	916	2	Plug - 1/2" BSP	8	Brass
4028	4028	1	Safety Valve	7	Brass
4478	4478	2	Mounting Foot	6	M.S.
HS08X35SS	-	16	Socket Screw - M8 x 35mm	5	S.S.
HN08SS	-	16	Hex Head Nut - M8	4	S.S.
3789	3789	2	Gasket	3	SP-AF/II
EX004-3759CI	3759	1	EX4 End Cover Concentric	2	C.I.
3779-5TD	3779-5	1	Tubestack 4-32	1	S.S.
Part No.	Drg No.	Qty	Description	Item	Material

Notes:

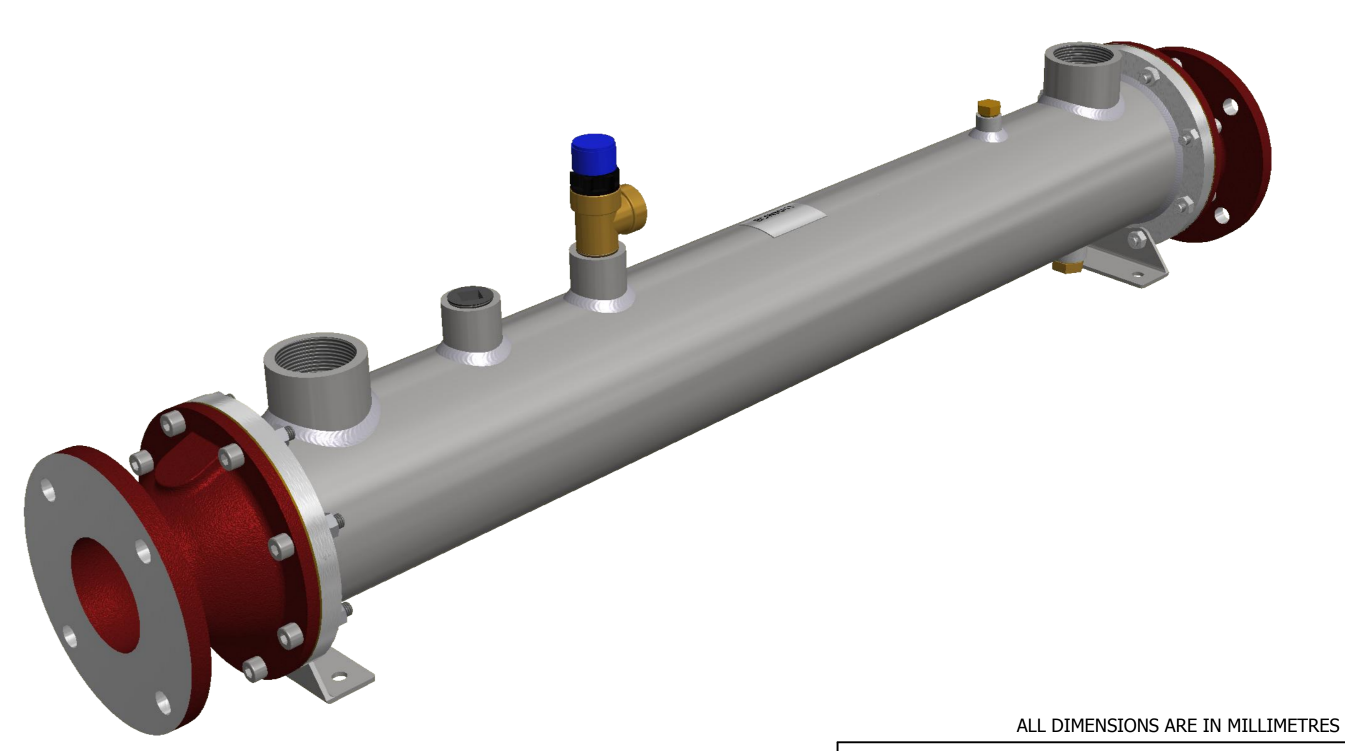
Maximum Working Water Pressure - 4 Bar

Maximum Working Water Temperature - 110°C

Maximum Working Exhaust Gas Pressure - 0.5 Bar

Maximum Working Exhaust Gas Temperature - 700°C

See Range Drawing No. 3739 For Revision History.



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DRAWN:

DATE:

17/06/2012

REDRAWN:

DATE:

CHECKED:

CHECKED:

CHECKED:

DRAWN:

DRAWN:

DRAWN:

DRAWN:

DATE:

17/06/2012

A-32 Exhaust Gas
Heat Exchanger

DRAWN:

DRAWN:

DRAWN:

DRAWN:

DRAWN:

DATE:

CHECKED:

CHECKED:

DRG No:

3739-5