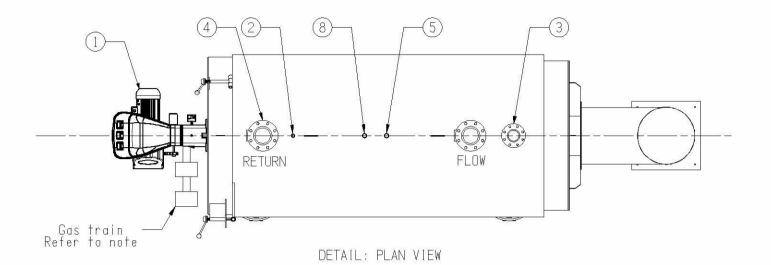


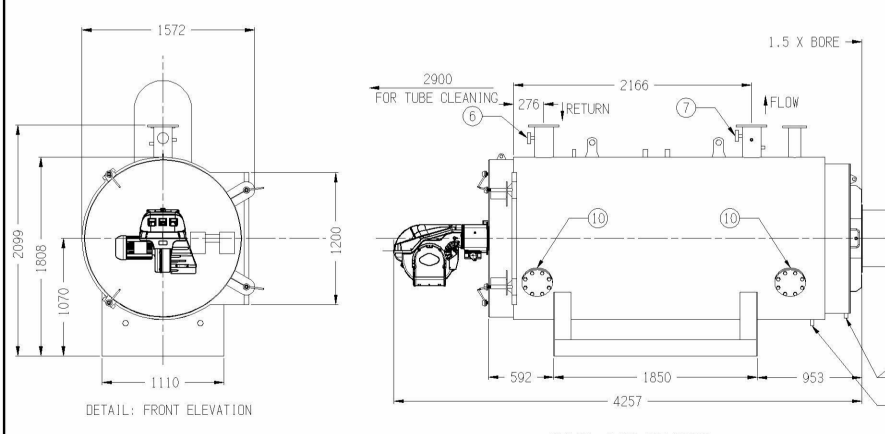
DETAIL: STACK FLANGE

NOTE: STRESSES ASSOCIATED WITH EXTERNAL OR ENVIRONMENTAL EFFECTS HAVE NOT BEEN CONSIDERED IN THIS DESIGN. ANY PROJECT SPECIFIC LOADINGS WILL REQUIRE EVALUATION TO ENSURE THAT THEY DO NOT APPLY NEW LOADS NOT ALLOWED FOR IN THIS DESIGN.

\* THE CONFIGURATION AND DIMENSIONS OF THE BURNER GAS TRAIN CAN VARY DEPENDING ON GAS SUPPLY PRESSURE AND SITE SPECIFICATIONS.

HUNT BOILERS CAN PROVIDE GAS TRAIN CONFIGURATION AND DIMENSION ON RECIEPT OF THE DESIGN CRITERIA FOR YOUR PROJECT.

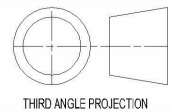




DETAIL: SIDE ELEVATION

IN THE INTEREST OF CONTIUOUS IMPROVEMENT HUNT BOILERS RESERVES THE RIGHT TO CHANGE THE SPECIFICATIONS OF ITS PRODUCTS WITHOUT PRIOR NOTICE

В	Burner and specifications updated	08/02/12	DA	10.
Α	ORIGINAL ISSUE	08/12/08		0.0
REV	REVISION NOTE	DATE	CKD	(). E



## BOILERS A Division of Forbes (Aust) Pty Ltd

THIS DRAWING WAS PREPARED BY HUNT BOILERS. THE INFORMATION IT CONTAINS IS CONFIDENTIAL AND MUST NOT BE USED, DISCLOSED OR REPRODUCED WITHOUT WRITTEN AUTHORITY.

- STACK (BY OTHERS)

## SPECIFICATIONS:

TNAR SERIES

HOT WATER HEATER
MODEL: TNAR1750 (1750KW)

DESIGN REFERENCE: AS1210-2010

CLASS: 3

DESIGNATION NUMBER: AS1210-3
OUTPUT CAPACITY: 1750 kW
MAX. OPERATING TEMPERATURE: 99°C
MAX. OPERATING PRESSURE: 570 kPa
DESIGN PRESSURE: 600 kPa
TEST PRESSURE: 936 kPa

INPUT: \* 7223 MEGAJOULES/hr
OUTPUT: 5995 MEGAJOULES/hr

**AUSTRALIAN** 

MADE U

WATER CONTENT: 1678 LITRES DRY WEIGHT: 4070 kg

HAZARD LEVEL	ΓΟ AS4343-2005
OPEN VENTED	"E"
>65°C <90°C	"D"
≥90°C <100°C	"C"

WATER MASS RATE	△T10°C	42.72 8.80
kg/sec WATER	∆T15°C	28.51 5.80
PRESSURE DROP kPa	∆T20°C	21.41 2.90

\* = BASED ON 65°C WATER INLET TO 80°C WATER OUTLET

		ALL DIMENDIONO	DD V/V/VI	DESCRIPTION:		-
ITEM	DESC	RIPTION	TYPE	STYLE	SIZE	QTY
1	BURN	IER	FORCED DRAFT	GUN		1
2	SAFE	ETY VALVE	BRONZE	FULL LIFT	32NB	2
3	FLOW	CONNECTION	FLANGE	TABLE 'E'	150NB	1
4	RETL	JRN CONNECTION	FLANGE	TABLE 'E'	150NB	1
5	VENT	CONNECTION	FLANGE	TABLE 'E'	100NB	1
6	PRES	SSURE GAUGE	BOURDON	0-1000kPa		1
7	TEMF	PERATURE GAUGE	BIMETAL	0-150°C		1
8	LOW	LEVEL PROBE CON	STUB	BSP	32NB	Ĭ
9	DRA:	IN CONNECTION	STUB	BSP	25NB	1
10	INSF	PECTION OPENINGS	FLANGE	TABLE 'E'	150NB	2
11	CONE	DENSATE DRAIN CON	STUB	BSP	20NB	2

11 1 101,	15 150	-111	95.1
ALL DIMENSIONS	DRAWN:	DESCRIPTION:	
IN MILLIMETERS	D.L.D.	TNAR1750 (1750KW)	
DO NOT SCALE THIS DRAWING	DATE: 08/12/08	HOT WATER HEATER GENERAL ARRANGEMENT DESIGN REG:- SD20050210-1	
COMPUTER	CHECKED:	DRAWING No:	A:
AIDED DRAFT	DA	TNAR1750 -GA-01	