NOTE: STRESSES ASSOCIATED WITH EXTERNAL OR ENVIROMENTAL 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.

## HEF - FLEXIBLE WATER TUBE STEAM BOILER **SPECIFICATIONS**

HEFe800/HEFec800 MODEL:

2000 kW KILOWATT RATING: DESIGN REFERENCE: AS1228-2010

VESSEL CLASS:

DESIGN PRESSURE: 1100 kPa EVAP (from & @ 100 °C): INPUT: 3190 kg/hr

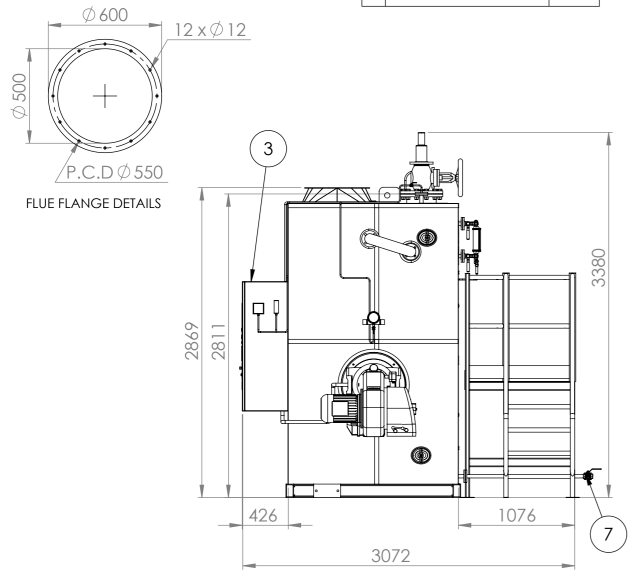
9000 / 8600 Mj/hr OUTPUT: 7200 Mj/hr

96.56 / 92.27 m³/hr L.P.G.: NATURAL GAS: 232.56 / 222.22 m<sup>3</sup>/hr

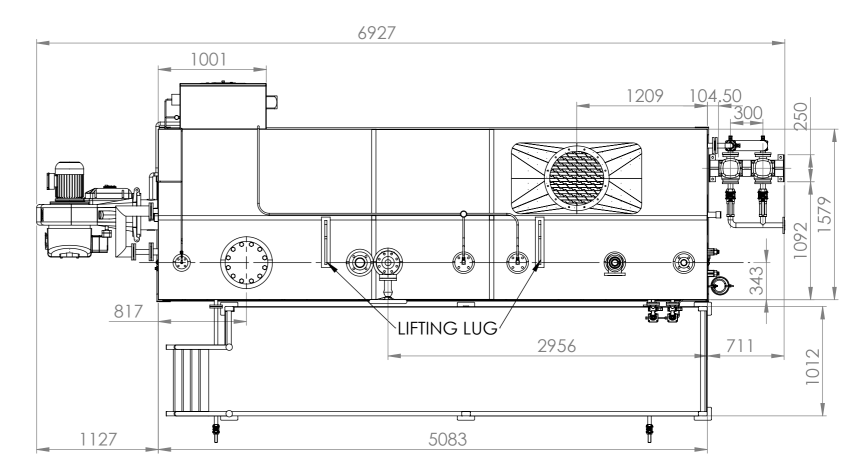
SHIPPING WEIGHT: 9200 kg FLOODED CAPACITY: 1914 L

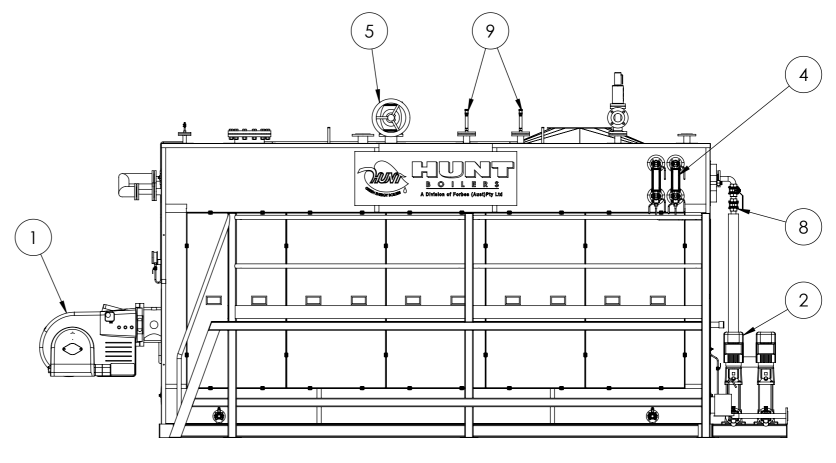
Note: 'ec' denotes model fitted with economiser

9	HIGH INTEGRITY PROBE	2
8	PRESSURE GAUGE	1
7	BLOWDOWN VALVE	2
6	SAFETY VALVE	1
5	MAIN STEAM VALVE	1
4	GAUGE GLASS MOUNT	2
3	CONTROL PANEL	1
2	PUMP	2
1	BURNER	1
No	DESCRIPTION	QTY



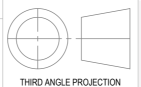
REFERENCE DRAWINGS





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

REV	REVISION NOTE	DATE	
Α	ORIGINAL ISSUE	26-02-2016	
В	UPDATED PLATFORM DIMENSIONS	17-03-2017	







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WITHOUT WRITTEN AUTHORITY.	S

SCALE:	DRAWN:	
1:35	S.K	
UNITS:	DATE:	
mm	26-02-2017	
SHEET:	CHECKED:	

A3

DRAWING TITLE: HEFe800 - WATER TUBE STEAM BOILER GENERAL ARRANGEMENT

CHECKED: DRAWING No: C.C

HEFe800-GA

REV: