

## **SPECIFICATION**

**NAME: Heavy Oil Steam Boiler** 

**FUEL: Heavy Oil** 

MODEL: ZH-2500H



Model					ZH-2500H
	Equivalent Output			Kg/h	2500
Performance	Heat Output			Kcal/h	1347000
	Heating Surface Area			m2	14.8
	Max. Pressure			Kgf/cm2	10
	Water Content			L	206
	Boiler Efficiency			%	92
	Water Preheater			-	Yes
	Air Preheater			-	
	Combustion Method			-	TWO-STAGE
	Fuel Consumption	Diesel		<b>ℓ</b> /h	
		Heavy oil			158.1
		13A		Nm3/h	
		LPG	Propane	Kg/h	
			Butane	Kg/11	
	Power Of Auxiliary Equipments	Water Pump Motor		Kw	3.7
		Exhausting Fan Motor			11
		Injection Pump Motor			0.4
		Control Panel			0.6
		Electric-Heater			10
	Product Weight			Kg	2560
Pipe Diameters	Fuel Inlet Dia			mm	25
	Feed Water Inlet Dia				40
	Steam Outlet Dia				65
	Boiling-Water Drain Dia				25
	Safety Valve Outlet Dia				32&32
	Auto Blowdown Dia				10
	Chimney Dia			ψmm	400
	Power Wire Inlet Dia			mm2	22
Size	Boiler	Length		mm	2070
	Dimensions	Width			1940
		Height			2430

## NOTES:

- 1.ZH- x x xH indicates heavy oil boiler.
- $2. Standard\ power\ is\ 3PH/220V/60HZ. Notice\ of\ change\ if\ any\ is\ required.$
- 3. Fuel consumption is calculated at low heat value: B heavy oil 8910 kcal / 1 C heavy oil 9260 kcal / 1 .
- 4.Partial modification for improvement is allowed without notice.
- 5. The error allow value of boiler efficiency is  $\pm 1\%$ .