

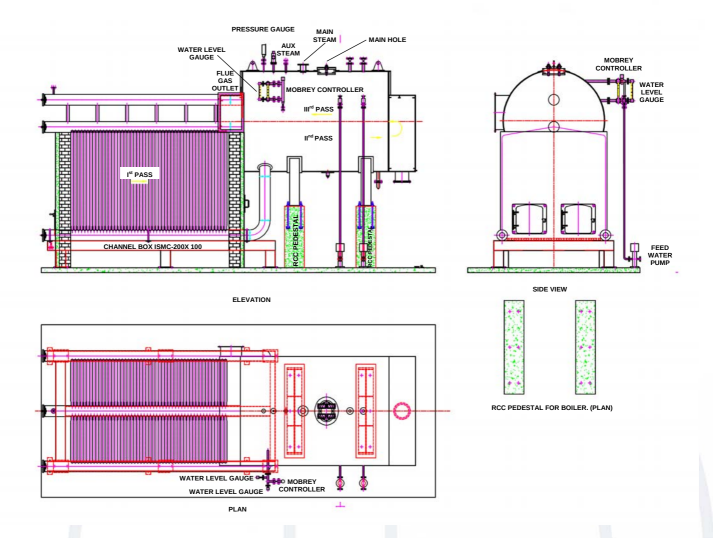


Utech Projects Pvt. Ltd.

MEMBRANE WALL IBR STEAM BOILER



- Higher Fuel Efficiency
- Less Steam Generation Cost.
- Turnkey System with HRU, MDC & Ducting.
- Working Pressure From 10.54 Kgs/cm² to 17.5 Kgs/cm².



PERFORMANCE

Efficiency of solid fired boiler on N.C.V. is 75% plus with B.S./DIN tolerance on a very wide working range and higher figures are not un-common. Steam of high purity and dryness fraction is generated as heat transfer surface in the boiler is judiciously accommodated.

CUSTOMISED INSTALLATION

Our boiler is tested before shipment including a complete check of controls. Energypack offer start-up adjustments to your fuel and steam load. Special training of operator is available. Capacity range 1000 Kgs/hr to 14,000 Kgs/hr.

STEAM RAISING TIME

After over night shut-down only twenty minutes are required to raise steam to maximum continuous rating from 5 Kg/cm² to 10.54 Kg/cm² (150 Psig) in standard package boilers. Standard design pressures are 10.54 Kgs/cm² & 17.5 Kgs/cm².

MEMBRANE WALL AGRO WASTE FIRED IBR BOILERS - Technical Specification

MODEL NO.	EBPL M-III	EBPL M-IV	EBPL M-V	EBPL M-VII	EBPL M-IX	EBPL M-X	EBPL M-XI	EBPL M-XII	EBPL M-XIII	EBPL M-XIV	EBPL M-XV
STEAM OUTPUT TONS/HR (FROM & AT 100 ° C)	1	1.5	2	3	4	5	6	8	10	12	14
FLUE GAS OUTLET MM	400	450	500	600	700	750	800	850	900	950	1000
I.D. FAN MMWG (Without HRU & Cyclones)	75	75	75	100	100	125	150	150	150	160	160
F.D. FAN MMWG	50	50	75	75	75	75	80	80	100	100	100
NUMBER OF PASSES	3	3	3	3	3	3	3	3	3	3	3
STEAM BRANCH NB	50	65	80	100	100	150	150	200	200	200	250
WATER INLET NB	40	40	40	40	40	50	50	50	65	80	80
SAFETY VALVE (10.54 KGS/CM2)	25	25	25	40	40	50	50	65	80	80	100
BLOW DOWN VALVE NB	40	40	40	40	50	50	50	50	65	65	65

ERECTION & MAINTENANCE

'Energypack' Boilers are shop assembled and no special foundation is required. Each unit is a complete package ready for quick installation and connection to your service lines. For easy internal maintenance and cleaning, Manhole & Mudhole doors are well placed. Boiler tubes are easy to inspect as hinged front & back doors enable quick and easy maintenance, inspection or cleaning. Spares are easily available.

Unique Water Wall Design:

Higher heat transfer in radiation zone, reduced refractory work & lower flue gas entry temperature in convective zone ensures longer life & better efficiency.

Furnace Suitable for Variety of Fuels:

Specially designed cast iron grate bar for fixed grate ensures compatibility with different fuels like Coal, Wood, Briquette & Lignite.

Two Pass Convection Design:

Higher heat transfer area & lower temperature gradient due to two separate flue gas passes increases life of tube & avoids tube sagging due to very high temperature drop in single pass design.

OTHER PRODUCTS

IBR & NON IBR STEAM BOILERS

- Self Supported Chimneys.
- Hot water Boilers.
- Heat Exchangers (TEMA).
- Pressure Vessels (ASME).
- Waste Heat Boilers.
- Electrode Boilers.
- Dewaxing Autoclave Boilers.
- Incinerators.



Hot Air Circulation Autoclave

Electrode Boiler

Rice Husk & Saw Dust Fired Steam Boiler.

WASTE HEAT BOILER

Energypack is fully equipped make to waste heat boilers for varieties of waste gases produced in different Complete industries. with heat transfer calculation on turnkey basis.



M/S ENERGYPACK BOILERS PVT LTD

Exclusively Marketed By



Utech Projects Pvt. Ltd.

ENERGYPACK FORCED DRAFT BURNER SYSTEM

A safe efficient, reliable burner control system gives precise air / fuel mixture that saves your money every hour.

Office: UTECH PROJECTS PVT LTD.

9/10, Dattani 5A, Shivaji Road, Kandivali (West), Mumbai - 400067. Maharashtra, India.

Telefax: +91 - 22 - 28642832 / 28642833

E mail: utechprojects@gmail.com

sales@utechprojects.com

Website: www.utechprojects.com

Registered Office & Works of Principle Manufacturer: ENERGYPACK BOILERS PVT LTD.

24-P, Baska - Uijeti Road, Village Uijeti, Taluka: Halol, Jilla, Panchamahal, Gujarat - 389350.

Telefax: +91 - 02676 - 247055 / 247247 Mumbai Off No: +91 22 26854233 / 26854957

E mail : yogesh@energypackboilers.com response@energypackboilers.com

Website: www.energypackboilers.com