



Steam

Energypack Waste Heat Recovery System Supplied With:



Low Back Pressure Of Steam.

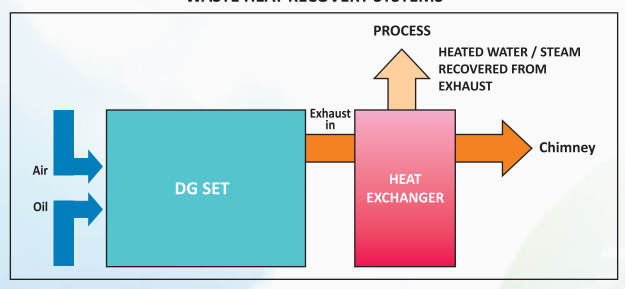
High Steam Pressure Control With Flue Gas Diverter.

Low water Alarm & Flue Gas Diverter.

High Inlet Gas Temperature Alarm.

Horizontal Smoke Tube Easy Cleaning.

WASTE HEAT RECOVERY SYSTEMS



Energypack has developed wide variety of Heat Recovery Systems for harnessing all types of waste heat, originating from various fuels and from different industrial sources.

Waste Heat Recovery Systems find ideal applications in Cogeneration Systems working on Reciprocating Engines and Gas Turbines.

Various sources of waste heat.

- Exhaust heat recovery from Reciprocating Engine driven Gen-sets used for Captive Power Cogeneration and Independent Power Production.
 - Heavy fuel fired
- Gas fired
- Diesel fired
- Exhaust heat recovery from Gas Turbine exhaust.
- Jacket heat recovery from Engine
- Hot Waste Gases from
 - Scrap melting steel furnacesCement kilns
- - Industrial furnaces
- Incinerators
- Process Waste Gases

Energy is consumed in various forms like steam, hot water, Thermic Fluid Heating etc. at different places. Energypack has expertise in converting this waste energy into the most beneficial form of energy for any customer.

Other products

- IBR & NON IBR SYSTEM BOILER
- Self Supported Chimneys
- Heat Exchangers (TEMA)
- Waste Heat Boilers
- SIB Boilers

- Hot water Boilers
- Pressure Vessels (ASME)
- Electrode Boilers
- Incinerators



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