

Efficient Steam Generation

Fully packaged oil and gas fired boilers











Efficient Steam Generation

For over 75 years Forbes Marshall has been providing innovative steam generation solutions to help business reduce their cost of energy, improve production quality with high levels of reliable operations.

Our continued knowledge of combustion & steam engineering helps us build solutions for efficient, safe and environment compliant steam generation solutions.

> Energy Saving Potential in the Boiler House







Our Oil and Gas Fired Range













Our Oil and Gas Fired Range













High Efficiency

Boiler and burner perfect match

Dual insulation

Online efficiency monitoring system

Oxygen trim control

Truly wet back construction

Heat recovery unit

Burner technology - ECR

Combustion and Turndown Ratio

Turndown of 1:4 on oil and 1:6 on gas

Electronically modulated air to fuel ratio control

Suitable for oils with high level of CCR and moisture

Electronic compound regulation burners, fuel saving by 2-3%

Ratiotronics for gas modulation

Safety

Twin water level controllers

SafetyMax for safety redundancy

High sinking time

VPS (valve proving system) for gas firing

Environment

Compliance to environmental norms

Equipped with online SPM, Sox, and NOx monitoring system

Features and specifications will vary based on product configuration



High Uptime

Reliable components

- Zero leak piston valves
- Vertical multistage centrifugal feed water pump in SS construction.
- Complete instrumentation from Forbes Marshall

Digital fault detection system with data logging

Ease of Installation

Completely packaged construction

Skid mounted, no foundation

Monoblock burner, no foundation required

Packaged modular boiler house

Installation in 72 hours

Pre-wired and factory insulated with no site work

Ease of Operation and Maintenance

Fully automatic and unmanned operation.

Equipped with self-diagnostic systems for trouble shooting

Complete access for maintenance and cleaning

Automatic boiler blowdown control system

Dynamax and Minimax Boilers

Small in size, big on savings

Dynamax and Minimax boilers are compact, efficient oil and gas fired packaged boilers. These boilers offer substantial savings as compared to coil type boilers.



Dynamax and Minimax Boilers

Compact Unit : Skid-mounted, pre-wired, ready to steam boiler

Process Benefits : Dry, high quality steam, under fluctuating loads. This results in lower batch timings, higher production rate and better productivity.

Maintenance : Easy accessible parts, low sensitivity to feed water quality and low maintenance



Technical Data

Steam Generation Capacity (F&A 100°C)	Kg/hr	300	500	750
Transportation Weight	Kgs	1100	2595	2595
Operating Weight	Kgs	1545	4049	4049
Overall Length	mm	1900	2975	2975
Overall Width	mm	1600	2405	2405
Overall Height	mm	1350	2205	2205
Main Steam Stop Valve	NB	40	40	40
Blow Down Valve	NB	25	25	25
Feed Water line	NB	25	25	25
Flue Gas Outlet Diameter	mm	125	190	190
Flue gas Exhaust Volume	m³/hr	300	800	1200

High pressure designs available

Efficiency as per BS845 Part I, on NCV basis For 300 kg/hr : 88% on NCV basis, available in 7 kg/cm² g design pressure For 500 - 750 kg/hr : 89% on NCV basis, For Pressure range to be 10.55,14.50,17.50 kg/cm² g Boilers designed as per BS code are available.

Fuel Calorific Value (NCV):

FO	:	9650 Kcal/kg	HSD	:	10200 Kcal/kg	LPG	:	11000 kcal/kg
NG	:	8500 Kcal/sm³	LDO	:	10100 Kcal/kg	LSHS	:	9500 Kcal/kg
** FO &	LS	SHS - NA for Dynamax						

Marshall B and C Boilers

Truly packaged, three pass, oil and gas fired boilers

Marshall B and Marshall C Boilers are truly packaged with minimum site work, designed for easy maintenance and operation with access to all working parts. Boilers are skid mounted thereby eliminating the need for civil work.



Marshall C



Marshall BE

Marshall BE (Patented) boilers are truly packaged with 4th pass integral economiser. The boilers are skid mounted with minimum site work.



Marshall BE Modular

Modular Marshall BE boiler house is not just a boiler but a complete boiler house that is ready to fire with integrated feedwater tank and oil tank. Completely equipped with all instrumentation and controls.

Capacity : 1.12 TPH to 5 TPH (F&A 100°C)

Pressure range : 10.55, 14.50, 17.50 kg/cm²g

Fuel Suitability : Natural Gas, LPG

Feed water temperature to be maintained at 70°C

Efficiency : 95% with economiser



Modular Boiler House

Packaged and ready to fire

Modular boiler house is not just a boiler but a complete boiler house that is ready to fire with integrated feedwater tank and oil tank. Completely equipped with all instrumentation and controls.







Benefits of Modular Boiler over Conventional Boiler



20% more compact



15% savings in cost on site jobs



80% reduction in erection time

Scope Description	Forbes Marshall Modular Boiler	Conventional Boiler
Boiler with Burner		
FD Fan and oil pump	\checkmark	\checkmark
Insulation and cladding of boiler	\checkmark	\checkmark
Control panel for boiler	\checkmark	\checkmark
Power and control cabling from control panel to boiler instruments**	\checkmark	x
Cable trays and supports**	\checkmark	x
Skid for boiler foundation	\checkmark	*Civil
Tanks		
Feed water tank and day oil tank with inlet/outlet valves	\checkmark	*Site fabricated
Thickness 5mm insulation and cladding of the tanks	·	
Tank Instrumentation		
Level indication and control for feed water deaerator head (SS304)	\checkmark	*Bought out
Vent head, outflow heater for day oil tank, level gauge and level controller for day oil tank		
Supports and Structure		
Supports for feed water tank and day oil tank		
Platform, ladder, railing for the tanks	v	*Site fabricated
Support for control panel and feed water and day oil piping Common skid for FWT and DOT	Skid provided	Skid provided
Interconnecting Piping		
Interconnecting piping between FWT, DOT and boiler	/	*O'() [ab. :
Strainers / isolation valve for FW pump suction Duplex filter	\checkmark	^Site fabricated

*Extra cost will be incurred at site **Excluded for 6 TPH

Boiler Capacity (Kg/hr, F&A 100°C)	Unit	500-750	1120	1500	2000	2500	3000	3500	4000-4500	5000	6000
Boiler height (With 150 mm Foundation and Platform)	mm	2300	2500	2600	2650	5800	5700	6000	6000	5800	7000
Boiler with tank height	mm	5100	5600	5600	5600	3250	3100	3400	3500	3700	3900
Width with tank	mm	2500	3500	4200	4200	4900	4600	5000	5200	5200	6300
Length	mm	3200	3900	4200	4500	4700	4900	5200	5500	6000	6800
Capacity Feed water Tank	KL	1.8	2.7	3.85	4.4	6.35	6.5	7.35	9.7	11	12.9
Capacity Day oil Tank	KL	0.34	0.85	1.3	1.3	1.7	1.8	2	2.7	3	4

High pressure designs available

Efficiency as per BS 845 Part I , on NCV basis

Boilers designed as per BS code are available.

Features and Benefits of Skid Mounted Marshall B and Marshall C Boilers

Monoblock burner

No civil work. Integrated combustion unit, blower, heating and pumping unit.



High turndown

Boiler and burner perfect match.



Equipped with online efficiency monitoring

Continuous monitoring and control for rated operational efficiencies.



Skid mounted

No civil foundation. Simple PCC.



Pre-wired

Pre-wired at factory, no site cabling.



Pre-insulated

Factory insulated and cladded for high quality and minimum radiation losses.



High quality mounting and accessories

Forbes Marshall make mountings and fittings

- Disc check valve
- Zero leak piston valve
- Full lift safety valve



Single/Two/Three element drum level control

Reduced thermal stresses. Dry steam under fluctuating loads.



Feedwater pump

maintenance.

Vertical multi stage centrifugal

pump with high reliability and low

Heat recovery unit

Higher operating efficiency Oil - 93% Gas - 95%



Ease of maintenance

Complete access to all parts without dismantling.



*Single element drum level control standard for 8.0 TPH and above boiler *Piston valves glandless class VI shut off

ECR-P/A

High turndown, low maintenance.



ECR-AM

Marshall F (Floating Furnace Boiler)

Floating furnace boilers are truly packaged with minimum site work, designed for high pressure and high capacities with ease of maintenance and operation. Boilers are skid mounted thereby eliminating the need for civil work.

Features and Benefits of Marshall F boiler

4 Pass Design

Two radiation passes and two convective passes

Efficient Heat Transfer

40% Higher furnace

75% Radiation heat

Higher efficiency by

volume

transfer

1.5 to 2 %

Rapid Steam Generation

Stable pressure under fluctuating loads Reduced start up time by 35%

Floating Furnace

Lower thermal stresses and enhanced life of pressure parts Low volumetric heat release rates

Pre-insulated

Factory insulated and cladded for high quality and minimum radiation losses

Equipped With Automatic Blowdown Control

Controlled drum TDS, reduced scaling and saving of 1% in fuel bill

Environment Friendly

Lower adiabatic temperatures

Average furnace temperature lower by 6 - 10%

Low NOx emission levels

Skid Mounted

Single/Two/Three element drum level control

Reduced thermal stresses Dry steam under fluctuating loads

Feedwater Pump

Vertical multi stage centrifugal pump with high reliability and low maintenance

High Turndown

Boiler and burner perfect match

Equipped With Online Efficiency Monitoring

Continuous monitoring and control for rated operational efficiencies

Technical Data

Type Of Boiler	Steam Generation (F&A 100°C)	Transport- ation weight	Operating weight	Overall Length	Overall Width	Overall Height	Main Steam	Blow Down	Feed Water Line	Flue Gas Outlet	Flue Gas Exhaust
	Kg/hr	Kgs	Kgs	mm	mm	mm	NB	NB	NB	mm	m³/hr
	1120	4050	5910	3605	2455	2230	50	25	25	230	1790
	1500	3720	6184	3750	2230	2450	80	25	25	305	2390
	2000	5870	8837	4250	2450	2450	80	25	25	305	3190
Marshall B	2500	7400	12035	4190	3055	3055	80	40	40	355	3990
	3000	7780	12600	4875	3070	2700	100	40	40	380	4900
	3500	8000	15000	5065	3105	3105	100	40	40	400	5580
	4000	8650	15800	5460	3260	2900	100	40	40	425	6550
	4500	11200	19200	5500	3500	3500	100	40	40	455	7170
	5000	13200	22200	5755	3375	3190	125	40	40	485	8200
	6000	15150	25220	6100	3850	4040	125	50	50	535	9800
	8000	20500	34146	7000	4200	4200	150	50	50	635	12750
	10000	23600	39910	7450	4350	4350	150	50	50	685	15940
Marshall C	12000	27500	47326	8100	4450	4450	200	50	50	750	19120
	14000	32800	56045	8100	4700	4700	200	50	50	815	22310
	15000	34300	58798	8200	4800	4800	200	50	65	840	23900
	16000	37500	63785	8400	5000	5000	200	50	65	880	25500
	18000	44000	75000	7000	5000	5600	250	50	65	500 x 700	29400
	20000	45500	82500	8200	5200	5600	250	50	65	500 x 700	32700
Marshall F	25000	52000	80000	112000	4200	6650	250	50	50	615 X 1515	26216
	30000	56000	84000	12000	4200	7200	300	100	100	715 X 2015	31436
	35000	60000	90000	12000	4200	7300	300	100	100	715 X 2015	36675

Industrial application

Packaged food, beverage and brewery, hospitality, tyre and rubber, oil and petrochemical, paper and corrugation board, textiles, pharmaceuticals, infrastructure, steel, speciality chemicals, pollution control

High pressure designs available

Efficiency as per BS 845 Part I, on NCV basis

Boilers designed as per BS code available on request.

Standard pressure range is available for 10.55, 14.50, 17.50 kg/cm²g Above data is for 10.55 kg/cm²g

Standard Efficiency

- Oil : 89% without HRU / 93% with HRU
- Gas : 89% without HRU / 95% with HRU

NCV

FO	:	9650 Kcal/kg
NG	:	8500 Kcal/sm ³
HSD	:	10200 Kcal/kg
LDO	:	10100 Kcal/kg
LPG	:	11000 kcal/kg
LSHS	:	9500 Kcal/kg

Electronic Compound Regulation Burners

Suitable for FO, LSHS, LDO, HSD, NG, LPG

Features and Benefits

Boiler Efficiency - What do we do?

Parameter	Value	Targeted Value
Stack O2%	4	2 to 4
Efficiency % (NCV)	91	93 to 94
Stack Temperature°C	162 to 167	120 to 130
Blowdown TDS	2608	3400 to 3600
SF ratio	13.05	14.14

Digital Services

Predict | Prevent | Perform

Sustenance Service for Boiler Efficiency

Steam demand in plants varies significantly due to dynamic process requirements. The boiler efficiency sustenance service offers real time engagement for monitoring efficiency and steam to fuel ratio, analysing variations and providing actionable insights. Data on key performance parameters from the boiler is continuously collected by the EffiMaxTM boiler monitoring system and sent to the Forbes Marshall Cloud. Our experts monitor this data, analyse deviations, provide corrective actions and set SOPs to ensure that the boiler is maintained at maximum efficiency and zero incident operation of the boiler house.

Smart Feed Water Tank

Condensate Recovery Factor (CRF) is an important key performance indicator (KPI) measured across every plant. A drop in CRF leads to incremental fuel and fresh water consumption in the boiler and possibly a higher effluent load (ETP cost).

Most plants seek reasons to two key issues - poor condensate recovery factor and daily variations.

Through the smart feed water tank we can do real time monitoring of these parameters and can detect issues and take corrective actions to sustain the performance of the steam system.

Maintenance, Retrofit and Operations (MRO)

Uninterrupted asset uptime is of paramount importance for efficient operation. Our MRO services are designed to maximise asset availability and improve operational efficiencies.

Spares Management

Ensuring asset availability and uptime depends on the timely supply of quality spares. At FM, we are equipped with a dedicated sales, supply, and service network. Our service teams, spread across the country and beyond, proactively assist customers with asset maintenance recommendations and quick turnaround on spares quotations. Our supply chain, supported by depots in strategic locations, ensures timely delivery to meet operational needs.

Retrofits

Optimizing asset utilization is a key aspect of our MRO initiative. Our retrofit solutions, including burners, heat recovery units (HRUs), and other efficiency-boosting components, enhance the performance and lifespan of existing assets. We undertake complete turnkey projects involving burner replacements, HRU retrofits, pressurized deaerators, and control panel upgrades for existing boiler systems.

Comprehensive Service Offerings

Boiler Health Mapping Studies: Assess and optimize all boiler house parameters, including mountings and accessories, to enhance uptime and efficiency.

Residual Life Analysis: Evaluate the mechanical health and remaining lifespan of boilers to ensure safe and continued operation.

Annual/Comprehensive Maintenance Contracts (AMC/CMC): We offer both routine and emergency maintenance services, covering spares supply, regular inspections, and periodic maintenance for installations in India and abroad.

Additional Services: We also provide troubleshooting and preventive maintenance visits tailored to customer needs.

Skilled Service Engineers

Retro Fit of Burners

Root Cause Analysis

A Legacy of Partnership, Spanning over 70 Years

Amul Factory, 1955

Amul Factory, 2015

Complete Turnkey Projects Execution

Energising Businesses and Communities Worldwide

A Multinational with Indian Roots

18	Countries					
37	Offices Worldwide					
18	Distribution Centres					
500	Sales and Sevices Engineers					
8,000	Customers Worldwide					

World Class Technology from World Class Facilities

Enabling Results

Process Efficiency

Energy Optimum Efficiency Productivity

- Forbes Marshall Forbes Marshall Arca Codel International Krohne Marshall Forbes Vyncke
- Forbes Marshall Steam Systems

Improved Asset Uptime

Safety and Regulatory Compliance

Environmental Responsibility

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