

BWDFIRETUBE STEAM BOILER



THE COMPLETE BOILER HOUSE SOLUTION BWD - STEAM OUTPUTS FROM 1500 KG/H TO 8000 KG/H

ENVIRONMENTALLY FRIENDLY

BABCOCK WANSON are at the forefront of boiler and burner design and construction driving down emissions and exceeding the requirements of statutory regulations.

LOW FUEL CONSUMPTION

■ Perfect Boiler-Burner match

The perfect match between the BWD boiler shell and Babcock Wanson burner ensures reliable and efficient operation in standard construction. Efficiencies of 95% and higher can be achieved when fitted with a Babcock Wanson matched economiser and heat recovery system.

■ Consistently high efficiency

Consistent high thermal efficiency throughout the firing range is a key feature from Babcock Wanson. Digital micro-modulation control with burner head geometry specifically designed to suit the BWD boiler means accurate control of excess air and lowest practicable operating costs.

Low electrical consumption

Electrical power consumption can be reduced by 30% to 50% by the use of variable speed control for the combustion air fan and feed water pump when specified.









WHY CHOOSE THE BWD BOILER FROM BABCOCK WANSON?

- High efficiency Low NOx burners
- High burner turndown ratio
- Simple access for ease of maintenance
- Robust design for very long life
- Flue gas and condensing Economisers

- Combustion air Pre-Heaters
- Dual and mixed fuel firing options
- O₂ and CO trim options
- Simple unattended operation
- Complete steam system solutions

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REDUCED OPERATING COST

Robust Construction for long life

BWD Steam Boilers are three pass design and use a coaxially located furnace tube providing optimum distribution of mechanical stress in operation. This is a key feature for boilers that operate under low or variable steam load and ensures long equipment life.

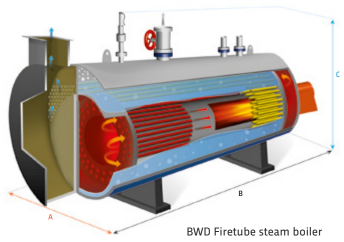
Simplified Maintenance

The outer walls of the flue gas reversal chamber are water cooled and provide high efficiency without the need for furnace tie rods which can be a weak point on traditional wet back boilers. Direct access to the reversal chamber and ease of tube inspection simplifies mandatory inspection.

High Steam Quality

High quality dry steam due to generous steam space and integral separator.





Operation

Standard equipment options include fully approved controls for attended, site supervised or fully unattended operation including the Babcock Wanson BW720 Operating System.



BWD	model	15	20	25	30	35	40	50	60	70	80
Steam output (1)	Kg/h	1500	2000	2500	3000	3500	4000	5000	6000	7000	8000
Power output (1)	kW	1025	1366	1707	2049	2390	2732	3415	4097	4780	5445
Width A (2)	mm	2145	2145	2230	2230	2360	2360	2660	2660	2890	2890
Length B (2)	mm	4630	4630	5950	5950	6980	6980	8030	8030	8640	8640
Height C (2)	mm	2450	2450	2630	2630	2730	2730	3090	3090	3515	3515
Weight-fully flooded	Kg	10200	10200	12500	12500	16300	16300	24800	24800	33700	33700

⁽¹⁾ At 15 barg and feedwater at 80°C.

For lower or higher steam output requirements please see our NBWB and BWR range of steam boilers.

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Designers and manufacturers of Industrial Boilers, Air Heaters, Thermal Fluid Heaters, Thermal Oxidisers, Water Treatment Plant and associated equipment. Registered Number 573874 London.

⁽²⁾ Overall dimensions include fitted burner and boiler mountings.