

BIB Cochran provides steam and hot water solutions world-wide for commerce and industry. BIB Cochran has consistently maintained a leading market position through continuous development, the ability to design and engineer optimal solutions, and the capability to provide support throughout the life of the plant. BIB Cochran plant is always designed with optimum efficiency and environmental issues in mind.



BIB Cochran 6x 32 Tonne per hour Steam Boiler CHP Installation

BIB COCHRAN COMPLETE BOILER HOUSE SOLUTIONS

Steam Plant Solutions

BIB Cochran steam boilers capacities range from 50kg/hr to 37,000kg/hr, firing any type of commercial fuel (gas, liquid or solid). Unfired boilers for CHP applications are a speciality. BIB Cochran steam generating products include the Wee Chieftain and Thermax ranges, renowned world-wide for rugged and reliable operation. All boiler installations are available with the latest in microprocessor combustion control, gas monitoring and sequencing options.

Hot Water Plant Solutions

Incorporating hot water boilers from our Calpac, Clansman and Thermax HW ranges, BIB Cochran can provide engineered solutions to all your hot water requirements. With boiler outputs ranging from 73kW to 23,000kW, BIB Cochran hot water plant can be found serving a wide diversity of industries including Hotels, bottling and food plants, and public buildings.

BIB Cochran is accredited to ISO9001 and ISO14001 management systems.

Plant Servicing and Operation

To support boiler plant throughout its life, BIB Cochran offers Complete Boilerhouse Service. Based on a standard range of service options, but tailored to meet specific needs, this can vary from a simple service contract with the provision of spares, through to complete boiler house monitoring and operation. An emergency call out and total boiler repair service are also key elements of the BIB Cochran package.

Plant Upgrade and Refurbishment

With over 40 years of burner making experience, BIB Cochran is able to provide Lo-NOx replacement burners combined with state of the art control systems, giving substantial fuel savings, plant diagnostics, sequencing and remote alarms. We also offer Economisers, automated blowdown systems, plus complete packages to allow reduced supervision operation.