



Three Pass Reverse Flame **COCHRAN HW39**

Package Hot Water Boiler

Technical Specification

COCHRAN HW39 HOT WATER BOILER SPECIFICATION

The **COCHRAN HW 39 HOT WATER BOILER** is built to the latest harmonised European codes and of horizontal three pass reverse flame type design. Developed for higher operational efficiencies and geared for our Export (non EU) markets, the HW39 is designed and built to EN12953. This model is suitable for both low and high temperature applications.

The boiler is CE Marked to meet the requirements of:

- Pressure Equipment Directive
- Low Voltage Directive
- Electro-Magnetic Compliance Directive
- Machinery Safety Directive

Throughout the manufacturing process, the **BOILER** is subject to inspection by a leading Independent Insurance Company in addition to **COCHRAN** quality procedures that comply with the requirements of ISO 9001.

The attached schedules detail the specification of the Boiler proposed in the tender enclosed.

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We reserve the right to amend or alter these Specifications during the tender validity period or the manufacturing stage of any subsequent order to comply with any alteration, or amendment to applicable Standards, Safety Codes, Guidance Notes or Revisions in Manufacturing Techniques.

Schedule 1: Boiler Pressure Part

General

All plate used in the construction of the boiler is cut and profiled by computer controlled equipment. Shell plates and furnace are then rolled, assembled, welded and inspected in accordance with the Construction Codes.

Tube plates are drilled by computer controlled equipment to ensure correct ligaments are maintained and accuracy of tube hole finish and weld preparation for welded tubes.

Boiler Shell

The Boiler shell, dependent on Boiler size, is constructed in suitable sections. Following the rolling process, longitudinal and circumferential seams are machine welded and subjected to X-Ray and NDT Inspection to comply with the latest standard requirements.

Furnace

The furnace is constructed in suitable sections dependent on furnace size. Following the rolling process, longitudinal and circumferential seams are machine welded and subjected to X-Ray and NDT Inspection to comply with the Construction code requirements.

Convection Tubes

The Boiler incorporates one pass of convection tubes fitted with purpose made turbulators. The required number of stay tubes and stay bars are fitted.

Access Doors

Access to the front tubeplate and furnace are by means of a large hinged door that incorporates a flame sight glass. Access to the rear tubeplate is by means of removable lift off doors. Waterside access is provided by a manhole or headhole as appropriate on the top of the boiler and a muddoor on the rear tubeplate.

Seatings

Mountings and controls are fitted to pads, standpipes and bosses welded to boiler shell.

The Materials Specification for the Shell and Shell Attachments are:

Shell, Furnace & Tubeplates:	BS EN 10025-2 P265 GH
Stay Bars:	BS EN 10273 P235 GH
Play & Stay Tubes:	BS EN 10216-1-TR2
	BS EN 10216-2
	BS EN 10217-1-TR2
	BS EN 10217-2
Mandoor, Head holes, Muddoor & Lifting Lugs:	BS EN 10025-2 P265 GH
Pads (Valves):	BS EN 10025-2 P265 GH
Standpipes:	ASTM A106 GR B

Schedule 2: Boiler Mounted Fabrication – Casings; insulation & Supports

Rear Casing

The rear casing incorporates a horizontal flue gas outlet and is made from mild steel plate, welded to the rear of the boiler shell. Lift-off doors for access to the convection tubes are provided.

Front Casing

The front casing is made from mild steel plate, welded to the front of the boiler shell. A hinged insulation lined door supports the combustion equipment and provides access to the boiler furnace, convection tubes and turbulators.

Insulation and Sheeting

The boiler shell is insulated with 100mm thick high density insulation to reduce radiation loss then clad in 0.7mm thick Embossed Aluzinc sheeting. Tubeplates, pads and standpipe penetrations are finished with Aluzinc collars.

To aid access for inspection purposes inspection doors and valves are not provided with insulation, if this is required then this is available on request as an option.

Support

The boiler supports are an integral part of the front and rear casings. The front and rear supports are connected together using tie sections to provide rigidity and assist in installation.

Jacking points are provided on the support structure to assist in offloading, positioning and manoeuvring the boiler. The boiler supports are designed with integral jacking points

Schedule 3: Boiler Mountings

General

Depending on the flow temperature of the system we offer valves and gauges to comply with BS EN12828 or EN12953 which are fitted to the boiler with suitable joints and flanges drilled to BS EN 1092. Standard valves and fitting are tabulated below:

Qty	Description	Material
1	Single Spring High Lift Safety Valve sized to provide 100% discharge capacity	SG Iron
1	Manual Blowdown Valve, ball type	Carbon steel
1	Compact Vibrating fork low level switch (HT Only)	-
1	Flush mounted Flow Temperature gauge	Aluminium
1	Excess Temperature Switch	-

Standard Connections on Boiler Pressure Part

- 1 Flow Connection, excluding Control/Isolating Valve
- 1 Return Connecting, excluding Control/Isolating Valve

Optional Equipment

We can provide optional equipment including

- 1 Vibrating Fork low level switch
- 1 Flash Trap Replacement Kit
- 1 Backend Protection system
- 1 Flue gas economiser solutions

Notes

- Valve materials provided are suitable for the rating, pressure and temperature requirements.
- Please refer to tender for additional mountings offered.

Schedule 4: Combustion Equipment; Control Panel & Wiring

Combustion Equipment

If required the Boiler can be fitted with a pressure jet burner matched to the Boiler furnace configuration and suitable for the fuel(s) specified in our tender. The burner can be provided as a complete unit pre-wired and fitted prior to leaving our factory. In the case of gas fired units a matched gas train is supplied.

Boiler / Burner Controls

The burner controls would be mounted on the combustion equipment. In addition we provide a panel enclosure mounted on the boiler to house the boiler controls included

Electrical Wiring

Heat resistant cabling is used for wiring between water level controls and the control panel, all other wiring is in P.V.C. covered wiring carried in flexible conduit. Colour Coding to BS EN 60204-1:2006.

Functional Testing

An electrical functional test of the boiler safety and control system is carried out and witnessed by the Cochran Q.A. Department Inspectors.

Schedule 5: Painting

Surfaces are degreased prior to painting and one coat of primer, one coat of undercoat and one finishing coat is applied.

Standard Colours are as follows:-

All Valves	Blue
Front and Rear Casings	Blue
Screen Plates	Blue
Sheeting	Embossed Aluzinc sheeting
Burner	Manufacturer's Standard
Control Panel	Manufacturer's Standard

Schedule 6: Terminal Points

Flanges to BS EN 1092 except where stated otherwise.
Screwed connections BSP except where stated otherwise.

Description

Safety Valve (Outlet)	Flanged/Screwed
Drain Valve (Outlet)	Flanged
Drain Pipework (Outlets)	Screwed
Flue Gas (Outlet)	Horizontal
Oil Flow (Connection)	Screwed
Oil Return (Connection)	Screwed
Gas (Inlet)	Flanged
Pilot Gas (Inlet)	Screwed
Flow Connection	Flanged
Return Connection	Flanged
Low Water Level Limiter Connection	Screwed

Schedule 7: Tools & Documentation

Tools

Tube cleaning brushes and rod handle are provided.

Documentation

General Arrangement Drawing and Electrical Wiring Diagrams are provided.
Certificate of Compliance is provided, certified by an independent Inspection Authority.
Operating and Maintenance Manual is provided.

Notes:

In order to take advantage of all Technical Developments, we reserve the right to amend details given in this Specification.