

Clyde CK60



Natural gas Class D oil Dual fuel 600 kW to 1200 kW Cast Iron Boiler



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- Seasonal efficiency of over 84% gives compliance with ADL2B 2013 for gas fired boilers without the need for additional heating credits
- Compact heat exchanger gives small footprint relative to output
- Delivered in loose sections for easy site access
- Wide range of 2-stage gas and oil, dual-fuel and modulating gas burners available



Description

CK60 cast iron sectional boilers are designed for use in either open vented or pressurised heating systems up to 8 bar working pressure with gas, oil or dual fuel burners. There are seven models in the range 600 kW to 1200 kW. The boiler has a pressurised combustion chamber and burners offered by Carnot are all capable of overcoming the boiler resistance without the assistance of the chimney.

These are 3-pass boilers, ensuring that they comply with the efficiency requirements of ADL2B of Part L 2013 of The Building Regulations.

Application

CK60 boilers are made from Grade GG20 cast iron and conform with the requirements of EN 303-1. The boilers are suitable for use in LTHW or MTHW heating systems with a maximum operating pressure of 8 bar. Maximum system operating temperatures are 90°C for LTHW systems and 105°C for MTHW systems.

CK60 boilers may be fired by Natural gas, Class D oil or dual fuel burners with 2-stage control. Modulating burners are optionally available.

The boiler is suitable for use in either open vented or pressurised heating systems. It is not suitable for use as a direct water heater. Where wholesome water is required, a matching calorifier or plate heat exchanger must be provided in the system

Statutory requirements

CK60 boilers are CE marked and must be fired by a compatible burner certified to EN267 (oil firing) or EN676 (gas firing) to comply with the Boiler (Efficiency) Directive 1993.

The installation, assembling and commissioning of the boiler must be carried out by a qualified engineer in accordance with the instructions provided.

Gas supplies and gas burners must be installed and commissioned by a qualified person, eg. a Gas Safe registered engineer.

Materials & boiler assembling

The boiler is supplied as standard with the cast iron sections loose for site assembling. Each section is tested hydraulically for soundness in accordance with EN303-1. Conical nipples are used to join the sections. The insulation around the assembled boiler block is 50mm thick and the steel jacket is finished in two-tone enamel. The jacket, insulation, boiler control panel and burner are packed separately for fitting on site.

Site assembling should only be undertaken by Carnot or their authorised engineer. All insulating and refractory materials are included, with ceramic sealing ropes for all access doors.

Handling

Offloading, dry storing and placing of equipment in the boiler room is the responsibility of the installer.

Equipment must be dry stored and protected from frost. Cartons must not be crushed or otherwise damaged.

Commissioning

Carnot undertake commissioning of boilers. Commissioning charges do not include servicing during the guarantee period. This may be carried out under service contract or to specific order.

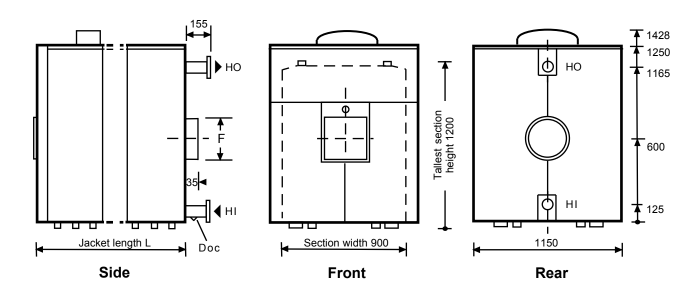
Boiler log book

A permanent record of commissioning and servicing data and measurements should be kept in the building log book. It should be kept safe and updated whenever routine or emergency work is performed on the boiler.

Guarantee

Subject to correct handling, installation and operation, all equipment is guaranteed for twelve months from the date of despatch. Boiler sections are guaranteed for a period of five years from the date of despatch.

The guarantee is not valid if the boiler is subjected to thermal stress, becomes blocked with debris and/or carbonate deposits from the system water and/or there is no documented evidence of commissioning by a competent engineer.



Dimensions

		600	700	800	900	1000	1100	1200
	kW	600	690	780	870	960	1060	1160
		8	9	10	11	12	13	14
L	mm	1620	1800	1980	2160	2340	2520	2700
	mm	1340	1520	1700	1880	2060	2240	2420
	mm				600	•		
	mm	108						
Ю		DN100 w eld neck flange						
Н		DN100 w eld neck flange						
Doc		R³/4						
	mm	350	350	350	400	400	400	400
	Н	L mm mm mm HO HI Doc	KW 600 8	KW 600 690	kW 600 690 780 8 9 10 L mm 1620 1800 1980 mm 1340 1520 1700 mm 1340 1520 1700 mm DN10 DN10 HI DN10 Doc DN10	kW 600 690 780 870 8 9 10 11 L mm 1620 1800 1980 2160 mm 1340 1520 1700 1880 mm 600 mm 108 HO DN100 weld neck Doc R%4	kW 600 690 780 870 960 8 9 10 11 12 L mm 1620 1800 1980 2160 2340 mm 1340 1520 1700 1880 2060 mm 600 mm 108 HO DN100 weld neck flange DI DN100 weld neck flange Doc R%4	kW 600 690 780 870 960 1060 8 9 10 11 12 13 L mm 1620 1800 1980 2160 2340 2520 mm 1340 1520 1700 1880 2060 2240 mm 600 mm 108 HO DN100 weld neck flange DN100 weld neck flange Doc R%4

Technical data

	kW	600	690	780	870	960	1060	1160
	kW	660	757	855	952	1049	1157	1266
	%	90.9	91.1	91.2	91.4	91.5	91.6	91.6
	%	93.9	94	94.2	94.3	94.4	94.5	94.5
	%	84.16	84.07	84.43	84.53	84.62	84.72	84.72
	m³/h	68.1	78.1	88.2	98.2	108.2	119.4	130.6
	kg/h	66.7	77.6	88.5	96	105.9	116.9	127.9
	kg	1895	2110	2320	2540	2755	2970	3185
	litres	350	395	440	485	530	575	620
	kg/s	0.27	0.31	0.35	0.39	0.43	0.47	0.51
	Pa	4 (min) 25 (max)						
	mbar	2	3	3.3	4.2	5.1	6	6.9
Nat gas (2)	°C	195	190	186	182	180	180	180
Class Doil	°C	209	205	202	199	196	196	196
	°C	90 LTHW						
	bar	8						
		KW % % % % %	kW 660 % 90.9 % 93.9 % 84.16 m²/h 68.1 kg/h 66.7 kg 1895 litres 350 kg/s 0.27 Pa mbar 2 Nat gas (2) °C 195 Class Doil °C 209 °C	kW 660 757 % 90.9 91.1 % 93.9 94 % 84.16 84.07 m²/h 68.1 78.1 kg/h 66.7 77.6 kg 1895 2110 litres 350 395 kg/s 0.27 0.31 Pa mbar 2 3 Nat gas (2) °C 195 190 Class Doil °C 209 205	kW 660 757 855 % 90.9 91.1 91.2 % 93.9 94 94.2 % 84.16 84.07 84.43 m²/h 68.1 78.1 88.2 kg/h 66.7 77.6 88.5 kg 1895 2110 2320 litres 350 395 440 kg/s 0.27 0.31 0.35 Pa 4 4 mbar 2 3 3.3 Nat gas (2) °C 195 190 186 Class Doil °C 209 205 202	kW 660 757 855 952 % 90.9 91.1 91.2 91.4 % 93.9 94 94.2 94.3 % 84.16 84.07 84.43 84.53 m²/h 68.1 78.1 88.2 98.2 kg/h 66.7 77.6 88.5 96 kg 1895 2110 2320 2540 litres 350 395 440 485 kg/s 0.27 0.31 0.35 0.39 Pa 4 (min) 25 (ma 4 (min) 25 (ma 4 (min) 25 (ma mbar 2 3 3.3 4.2 Nat gas (2) °C 195 190 186 182 Class Doil °C 209 205 202 199 °C 90 LTH-W	kW 660 757 855 952 1049 % 90.9 91.1 91.2 91.4 91.5 % 93.9 94 94.2 94.3 94.4 % 84.16 84.07 84.43 84.53 84.62 m³/h 68.1 78.1 88.2 98.2 108.2 kg/h 66.7 77.6 88.5 96 105.9 kg 1895 2110 2320 2540 2755 litres 350 395 440 485 530 kg/s 0.27 0.31 0.35 0.39 0.43 Pa 4 (min) 25 (max) mbar 2 3 3.3 4.2 5.1 Nat gas (2) °C 195 190 186 182 180 Class Doil °C 209 205 202 199 196	kW 660 757 855 952 1049 1157 % 90.9 91.1 91.2 91.4 91.5 91.6 % 93.9 94 94.2 94.3 94.4 94.5 % 84.16 84.07 84.43 84.53 84.62 84.72 m³/h 68.1 78.1 88.2 98.2 108.2 119.4 kg/h 66.7 77.6 88.5 96 105.9 116.9 kg 1895 2110 2320 2540 2755 2970 litres 350 395 440 485 530 575 kg/s 0.27 0.31 0.35 0.39 0.43 0.47 Pa 4 (min) 25 (max) mbar 2 3 3.3 4.2 5.1 6 Nat gas (2) °C 195 190 186 182 180 180 Cass Doil °C 209

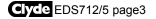
Water flow rates and hydraulic resistances

Water flow rate at 11°C temp. rise	l/s	13	14.9	16.9	18.8	20.8	22.9	25.1
Hydraulic resistance at 11°C temp. rise	kPa	2	2.7	3.4	4.2	5.1	6.2	7.4
Water flow rate at 20°C temp. rise	l/s	7.1	8.2	9.3	10.4	11.4	12.6	13.8
Hydraulic resistance at 20°C temp. rise	kPa	0.6	0.8	1	1.3	1.5	1.9	2.2
Water flow rate at 30°C temp. rise	l/s	4.8	5.5	6.2	6.9	7.6	8.4	9.2
Hydraulic resistance at 30°C temp. rise	kPa	0.3	0.4	0.5	0.6	0.7	0.8	1

Notes: (1) Calculated from the non-domestic building services compliance guide for conformance with ADL2A and

ADL2B 2013 using the formula n seasonal = 0.81n 30% + 0.19n 100%

(2) BS 7190:1989



Boiler location (Refer Figs 1 & 2)

The location chosen for the boiler(s) must be frost free, provide for a satisfactory flue system and an adequate air supply for combustion and ventilation. Adequate access is necessary for boiler assembling and servicing.

Boilers must not be installed in areas where inflammable vapours are likely to be present. To avoid damage to the boilers, contamination of the combustion air by high levels of dust or halogenated hydrocarbons (eg. Solvents, spray can propellants, cleaning agents, adhesives, etc) must be avoided.

Boilers should be installed on a plinth which is at least 50mm high and is smooth and level. Mild steel inserts to support the boiler should be positioned in the partially set concrete, made level and the concrete allowed to set. (NB: For some burners with acoustic shrouds the plinth may need to be higher - refer Sales Office).

An uneven plinth will prevent correct assembling of the boiler sections, cause damage to sections and assembling tools and may give rise to leaks. It can also inhibit freedom for expansion and contraction of the boiler during operation.

Burners

Boilers can be supplied with two stage Natural gas, Class D oil or Dual fuel burners. Modulating burners are also available with load-matching control equipment. A choice of burner makes is available.

Fuel specification

Natural gas (GCV 38.76 MJ/m³) with a minimum gas inlet pressure according to the burner model specified.

BS2869 Class D oil (35 sec). Advice should be sought from the oil supplier regarding the storage of Class D oil.

Fuel supply pipework

Install gas or oil supply pipe(s) and service valve(s) so as to allow free access to the boiler and full opening of the furnace door without removing the burner from the boiler door (see below).

Commissioning of the gas supply pipework and components must be carried out by a qualified person, eg, a Gas Safe registered engineer. The gas meter and supply must be sited in accordance with the requirements of BS6400.

Plant room layout (Refer Fig 1)

When planning the layout of the boiler room, allowance must be made for opening the boiler door, boiler assembling, boiler cleaning and maintenance. The boiler door may be hinged from the right (as illustrated) or the left. A ceiling height of at least 2.3m is recommended. Wall clearances:

W1 Minimum 100mm

W2 Burner length A + 100mm, to a min of 400mm

W3 Jacket length + 200mm in front of boiler for cleaning

4 Min 950mm behind boiler to allow 500mm of horizontal flue before any bends or tees

Plinth dimensions (Refer Fig 2)

Plinth height - at least 50mm, smooth and level.

Steel inserts - 100mm x 5mm steel strip or 100mm x 55mm x 5mm steel angles.

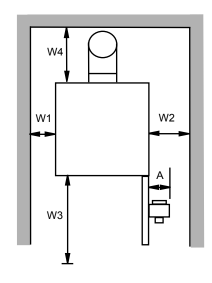
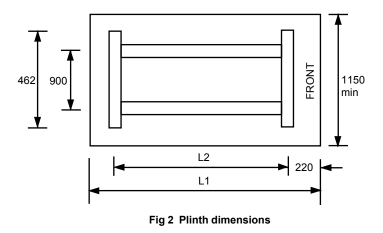


Fig 1 Wall clearances

Boiler	L1 mm	L2 mm
CK60-600	1620	1255
CK60-700	1800	1435
CK60-800	1980	1615
CK60-900	2160	1795
CK60-1000	2340	1975
CK60-1100	2520	2155
CK60-1200	2700	2335



Air supply

Air for ventilation and combustion must be provided for gas fired boilers in accordance with either BS 6644:2011 or IGE/UP/10. Air supply for oil fired boilers must conform to BS 5410: Part 2.

Chimney design

The CK60 boiler is designed to operate with a pressurised combustion chamber and the chimney is not required to assist the burner in overcoming the boiler resistance. The chimney must cater for the total internal resistance of the flue system from each boiler outlet and not impose an additional load on the burner.

Water circulation (Refer Fig 3)

The flow water temperature from the boiler must reach 60°C (gas firing) or 50°C (oil firing) within 10 minutes of the boiler being brought into operation. Thereafter, water circulation should be maintained through the boiler such that the boiler flow water temperature is always above 60°C (gas firing) or 50°C (oil firing). A pump overrun facility is necessary to ensure that water circulation is maintained for at least three minutes after the boiler is switched off.

There are several ways of providing boiler protection, eg shunt pumps, primary loops, etc. A typical boiler pump and 3-port valve arrangement is shown in Fig 3.

For multi-boiler systems a 'reverse return' pipework configuration is required to ensure equal distribution of water flow through the boilers.

Water treatment

Whenever a new boiler is connected to an existing system, the pipework must be thoroughly cleaned and flushed. Carnot recommend that a permanent means of filtration be fitted into the return pipework, such as a sludge trap, hydrocyclone or full flow duplex filters. The boiler guarantee will be invalid if waterways are blocked by debris or carbonate deposits. Long term water treatment is essential to the economic operation and life of both new and refurbished heating systems.

For full information on cleaning, flushing and protecting hot water systems, refer to BSRIA Application Guide AG 1/2001.

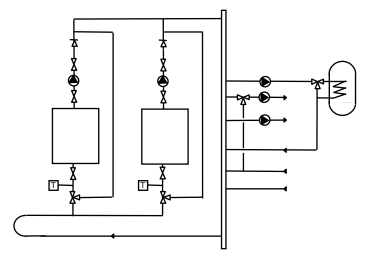


Fig 3 Multiple boilers with individual pumps

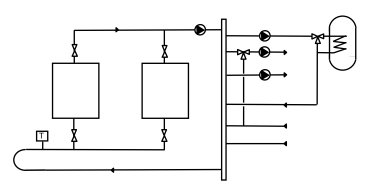


Fig 3a Alternative arrangement for boiler protection with a primary loop

Electrical supply (Refer Fig 4)

A 400V 3PH supply is required for some of the standard burners offered, and the connection details are shown opposite. The boiler control panel requires an additional 230V 1PH supply.

The electricity supplies to the burner and boiler control panel must be wired in accordance with IEE Regulations. A separate supply and isolating switch is required for each boiler in the plant room.

All isolating switches and fuses must be provided by the installer. Burner start/run currents for fuse specification are available on request. Burner wiring diagrams and technical data are also available on request.

All connections between the boiler control panel and the burner are made through harnesses with matching plugs and sockets, supplied as standard.

Note: Fig 4 is only diagrammatic. Double pole switches with a minimum separation of at least 3 mm must always be used.

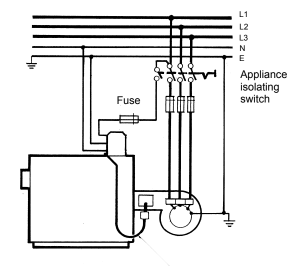


Fig 4 - Electricity supply

Boiler control panel

Control panel CKC2P provides 2-stage burner control for high/low operation whilst panel CKC1P provides 1-stage burner control for modulating operation.

Within the control panel the minimum essential control items are enhanced with extra indicators and terminal facilities to meet the majority of foreseeable needs.

A pump overrun thermostat is provided as standard to facilitate the dissipation of residual heat from the boiler via a system pump or a dedicated boiler pump.

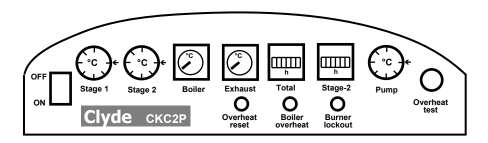
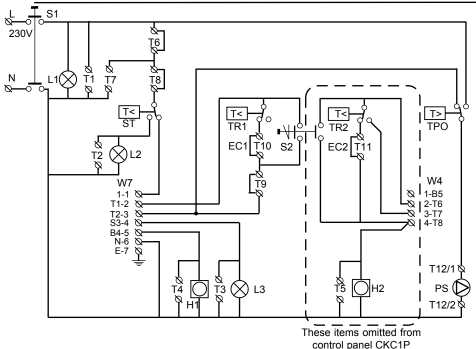


Fig.5

Components supplied in control panel (refer Fig 5)

	CKC1P	CKC2P
Boiler on/off switch	Х	Χ
Boiler ON lamp (green)	Х	Χ
Boiler thermostat adjustable 40°C 90°C - stage 1, on/off or LFS	Х	Х
Boiler thermostat adjustable 40°C 90°C - stage 2, high/low		Х
Hours run meter - total	Х	Х
Hours run meter - stage 2		Х
Boiler thermometer, °C	Х	Χ
Exhaust gas thermometer, °C	Х	Х
Boiler overheat thermostat, LTHW 100°C	Х	Х
Boiler overheat thermostat manual reset button	Х	Х
Boiler overheat warning lamp (red)	Х	Х
Boiler overheat test switch	Х	Х
Burner lockout warning lamp (red)	Х	Х
Pump overrun thermostat adjustable 40°C 90°C	Х	Х

Schematic wiring diagram - control panels CKC1P and CKC2P



7-wire loom

Line to burner control Control loop, stage-1, out Control loop, stage-1, return Total hours run signal Burner lockout signal

N Neutral E Earth

4-wire loom

B5	Not	used
----	-----	------

T6 Control loop, stage-2 outT7 Stage-2 damper close signal

T8 Stage-2 damper open signal

Components

External control, stage-1 External control, stage-2 Hours run, total Hours run, stage-2 Boiler run lamp (green) 12 Boiler overheat warning (red) L3 PS Burner lockout warning (red) Boiler or system pump (10A max) Panel On/Off switch Overheat test switch Overheat thermostat Thermostat, pump overrun Thermostat, stage-1 TPO TR1 TR2 Thermostat, stage-2

Terminals

- T1 External indicator, power ON
 T2 External warning, boiler overheat
 T3 External warning, burner lockout
 T4 External indicator, total hours run
 T5 External indicator, stage-2 hours run
 T6 Plant room safety link
 T7 Plant room ventilation fan
 T8 Ventilation fan proving link
 T9 Flue fan proving link
- T10 External energy control, stage-1
 T11 External energy control, stage-2
 T12 Boiler or system pump (10A max)

Control circuit description System integrity

Switch S1 provides the ON/OFF facility for the control panel and burner control box. When ON, the lamp L1 is green, external 230V indication is available via terminals T1/182

A plant room fire link, smoke detector or similar safety device may be connected at terminals T6/1&2. An output signal for a plant room ventilator or similar device, which must be in operation whilst the boiler is switched on, is provided at terminals T7/1&2. The proving link for this device is between terminals T8/1&2. If the plant room fire link (safety device) is broken, the ventilation fan supply signal is switched off.

A boiler overheat signal is indicated by lamp L2 in response to the boiler overheat thermostat ST and is available as an external 230V signal at terminals T2/1&2. If system integrity is proved, a power supply is provided for the burner control system via terminal W7-1 of the 7-wire burner loom.

Boiler pump overrun

Pump overrun thermostat TPO enables the boiler or system pump, PS, which is connected between terminals T12/1&2 once a demand for heat is made by the external control EC1 and the boiler thermostat TR1. When the boiler flow water temperature exceeds a pre-selected temperature, recommended as 60°C, thermostat TPO transfers the pump run directly to the power supply. At the end of the heating cycle when burner firing is terminated by either EC1 or TR1, the pump continues to run until the flow temperature falls to the set point to dissipate residual heat from the boiler.

Stage 1 control loop (CKC1P & CKC2P)

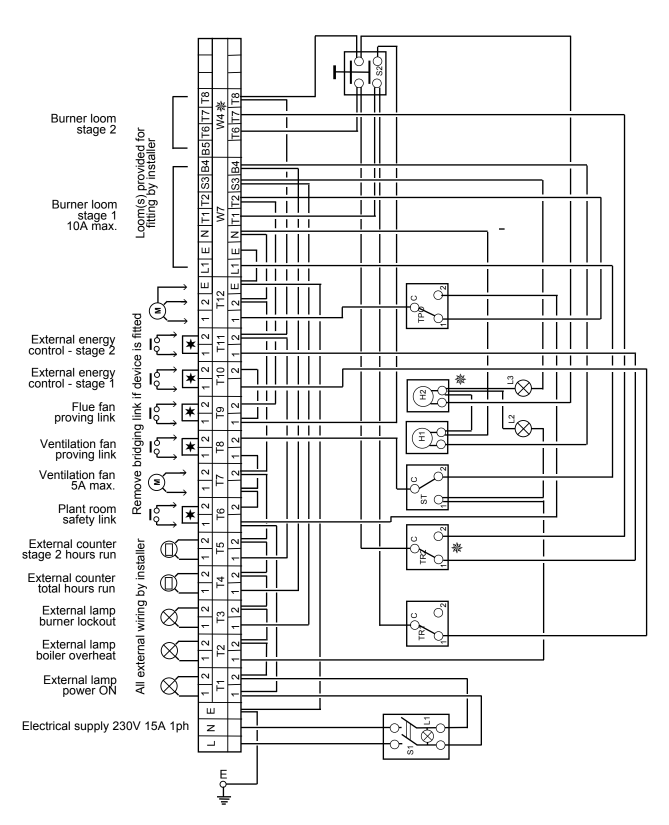
The control loop of the burner control box is provided via the 7-wire loom on terminals W7-T1/T2. The boiler stage-1 thermostat TR1 is in series with terminals T10/1&2 which provides facilities for connecting a space heating thermostat, frost thermostat, timeswitch and/or external building management system, EC1. If a flue (chimney) fan or flue dilution system is installed, the run signal should be taken from T9/1 and the proving link made between T9/1&2. (NB Fan overrun facility must be provided after the burner has switched off to purge the boiler of exhaust gases). Burner lockout warning is signalled by red lamp L3 and total hours run are displayed in meter H1. External 230V indicators are provided for burner lockout warning on terminals T3/1&2 and total hours run on terminals T4/1&2.

Stage 2 control loop (CKC2P only)

The stage-2 burner control is provided by the 4-wire loom on terminals W4/1-4. Boiler thermostat TR2 is in series with terminal T11/1&2 which provides connection for the external building management system EC2. Meter H2 displays stage-2 hours run and an external 230V signal is available on terminals T5/1&2.

Boiler overheat test switch

A 'push & hold' boiler overheat test switch S2 is provided for commissioning and for service engineers to test the boiler overheat thermostat ST. This switch bridges the boiler thermostats TR1/TR2 and when held in puts boiler temperature control under the boiler overheat thermostat.



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