

from

BRITAIN'S MARKET LEADER IN OPEN-FIRE CENTRAL HEATING

Every Dunsley Boiler provides full central heating and lashings of hot water.

OPEN FIRES FOR ALL-ROUND HEATING

Open fires have improved vastly since the bad old days when three quarters of their heat went straight up the chimney and most people could only afford to heat one room. Coal is a modern fuel once more - in its many refined and convenient forms it belongs here and now, and far into the future.

Choose from the high-output Dunsley range your open fire will be attractive, clean, safe.

Please choose the unit you are interested in, we can supply installation and users instructions as required to give further information.

The Dunsley Baxi Boilers with Burnall Fires are available with lift out ashbox as standard, to empty the ashes from below the fire grate. Also with outside ashbox to empty the ashes from outside, this model must be fitted in an external wall.

The Burnall Fire will burn - smokeless fuels suitable for open fires, house coal and wood logs with efficiencies of up to 70%

The 400mm (16inch) fire will take logs of 325mm (13inch) long.

The 450mm (18inch) fire will take logs of 375mm (15inch) long.

We recommend logs for the larger fires of not more than 400mm (16inch) long.

Dunsley open fire high output boilers also Dunsley Neutralizers and Oxypic are obtainable from builders and plumbers merchants.

Dunsley fires and boilers have been specified in their hundreds of thousands by major builders and local authorities as replacement units or first-choice systems. That's because all the company's products are renowned for quality, reliability and good looks.

Dunsley recommend Oxypic leak sealant and inhibitor to be used in all central heating systems to prolong system life. Its easy to use, it protects against leaks, scale, oxide sludge and expels air from the system. Please ask for leaflet for full details.



Dunsley Heat
- BRITAIN'S NO.

The Dunsley range offers an amazing choice of both traditional and modern Fires. Available in a variation of colours and sizes which give more than ample scope to match a solid fuel fire to your home. A fire with a boiler which tucks neatly behind the fire, so all you see is beautiful flickering flames powering radiators throughout the home, - And that includes piping hot water too!

HERE'S MORE GOOD NEWS

IF YOU HAVE OIL OR GAS CENTRAL HEATING...
THE DUNSLEY BAKER NEUTRALIZER LINKS
YOUR EXISTING BOILER TO AN OPEN FIRE!
BOOSTING EFFICIENCY AND HELPING
TO REDUCE YOUR HEATING COSTS

Dunsley is good news for people who already have oil or gas central heating, yet love the warmth and comfort that only a real fire can give. Link-up brings a new flexibility to home heating by linking an open fire with an existing oil or gas central heating system. Link-up helps reduce your dependence on one fuel and gives you greater control over your heating costs.

Until now, a Gas or Oil system simply couldn't be linked into any other system without a very expensive and extremely complicated linking system.

With a Dunsley Link-up system, you can have complete flexibility for your home heating, radiators throughout your home, plus the welcome radiating warmth that only an open-fire can give.

Dunsley Heat Ltd guarantee Dunsley open fire boilers for a period of two years from the date of purchase. We will replace or repair free of charge at our option, provided installation has been carried out according to our instructions supplied with the product. This guarantee does not cover any consequential damage to property, goods, damage caused by weather conditions, or labour charges, as the method of installation and components used varies according to personal choice and is beyond our control. This guarantee will be extended to 3 years if oxypic, the Dunsley best all round inhibitor, is used in the central heating water, and replaced if the heating water is replaced for any reason. This guarantee no way diminishes the buyers statutory or other legal rights.

To register your guarantee please supply your purchase invoice or a copy and the empty bottle of oxypic within 21 days of completion of installation.

The Dunsley Neutralizer for Link-up systems is available in two forms. Circular to fit beneath the water cylinder, and rectangular for mid system installations. Please ask for leaflet for further details.

All the central heating, power you need...

DUNSLEY ENTERPRISE BOILER & FIRE SUPERIOR IN MANY WAYS

Available in 16" (400mm) + 18" (450mm) - in Pewter Lustre, Copper Lustre and Satin black vitreous enamel



18" Enterprise in Pewter Lustre

16" (400mm) Outputs Under Test Conditions Smokeless Fuel - 16" Enterprise burning at a rate of 3lbs (1.36kg) per hour

Outputs are:	Damper Open	Damper Closed
Water	7.2 Kw	5.6 Kw
Radiation	1.9 Kw	2.1 Kw
TOTAL:	9.1 Kw	7.7 Kw

Coal - 16" ENTERPRISE COALFLAME burning rate of 4lbs (1.8kg) per hour

Outputs are:	Damper Open	Damper Closed
Water	7.7 Kw	5.4 Kw
Radiation	1.5 Kw	2.0 Kw
TOTAL:	9.2 Kw	7.4 Kw

18" (450mm) Outputs Under Test Conditions

Smokeless Fuel - 18" Enterprise burning at a rate of 3.5lbs (1.59kg) per hour

Outputs are:	Damper Open	Damper Closed
Water	7.7 Kw	6.3 Kw
Radiation	2.5 Kw	2.5 Kw
TOTAL:	10.2 Kw	8.8 Kw

Coal - 18" ENTERPRISE COALFLAME burning rate of 4.5lbs (2.12kg) per hour

Outputs are:	Damper Open	Damper Closed
Water	8.7 Kw	6.5 Kw
Radiation	1.7 Kw	2.0 Kw
TOTAL:	10.4 Kw	8.5 Kw



16" Enterprise in Satin Black

SUITABLE FUELS* - House Coal trebles or doubles, Coalite, Rexco Royal, Homefire, Welsh Dry Steam Coal, Large nuts.

HEATS UP TO 8 RADIATORS, BURNS ANY SOLID FUEL COAL, WOOD, LOGS OR PEAT

Dunsley Enterprise boilers lead the way, designed with a square firebox to accept larger size logs and are ideal for burning wood, peat, coal and smoke less fuel. The Enterprise is a complete unit boiler and fire together. The easy clean flue on the Enterprise is of a special design with internal water fins.

The flue only requires cleaning when the main chimney is swept. These boilers will give many years of trouble free service and have proved themselves to be very efficient in use. Lower in price than the Super Clean because of the easy design for manufacture, they are extremely efficient on coal and particularly on Smokeless Fuel. The 400mm (16") fire will take logs of 350mm (14") long. The 450mm (18") fire will take logs of 400mm (16") long.



THE DUNSLEY SUPERCLEAN

Enterprise with Castlefront

The Superclean features two cast-iron swing doors which open for easy cleaning of the flueways (far easier than lifting off a heavy plate, or one larger door which opens over the Tiled Hearth). Both doors feature a distinctive cast motif face of Vulcan, the Greek God of Fire. The Superclean is available with 3 styles of front, once again available in the 3 main colourways of high quality vitreous enamel mentioned above.



Superclean, Copper Lustre Deluxe front. Door open

Outputs Under Test Conditions

16" (400mm) SUPER-CLEAN burning at a rate of 3lbs (1.36kg) per hour outputs:- On Smokeless Fuel

 per hour outputs:- On House Coal

 Damper Open
 Damper Closed

 Water
 9.6 Kw
 5.3 Kw

 Radiation
 1.7 Kw
 1.8 Kw

 TOTAL OUTPUT:
 11.3 Kw
 7.1 Kw

Outputs Under Test Conditions

18" (450mm) SUPER-CLEAN burning at a rate of 3.5lbs (1.59kg) per hour outputs:- On Smokeless Fuel

	Damper Open	Damper Closed
Water	7.2 Kw	6.0 Kw
Radiation	2.6 Kw	2.4 Kw
TOTAL OUTPUT:	9.8 Kw	8.4 Kw
18" (450mm) SUPEI per hour outputs:- On		a rate of 4.5lbs (2.12kg

1	Damper Open	Damper Closed
Water	10.1 Kw	5.9 Kw
Radiation	2.2 Kw	2.2 Kw
TOTAL OUTPUT:	12.3 Kw	8.1 Kw



Superclean, Copper Lustre Enterprise front



Dunsley Flued Boiler with Firefly Fire & Deepening Bar

Performance results under test: using 2.5 lbs. fuel per hour, 16": 3lbs., 18" 16" FLUED BOILER

	Damper Open	Damper Close
Water	5.3 Kw	4.0 Kw
Radiation	1.5 Kw	2.2 Kw
TOTAL OUTPUT:	6.8 Kw	6.2 Kw

18" FLUED BOILER

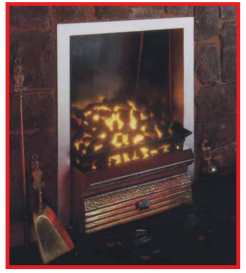
	Damper Open	Damper Closed
Water	6.5 Kw	4.7 Kw
Radiation	1.8 Kw	2.6 Kw
TOTAL OUTPUT:	8.3 Kw	7.3 Kw

16" SUPER FLUED BOILER

	Damper Open	Damper Closed
Water	5.6 Kw	4.6 Kw
Radiation	1.3 Kw	1.9 Kw
TOTAL OUTPUT:	6.9 Kw	6.5 Kw

18" SUPER FLUED BOILER

	Damper Open	Damper Close
Water	6.9 Kw	5.5 Kw
Radiation	1.6 Kw	2.2 Kw
TOTAL OUTPUT:	8.5 Kw	7.7 Kw



Dunsley Super Flued Boiler with Loline Fire & Deepening Bar

Dunsley Flued and Super-Flued boilers are very efficient having proved themselves over many years. They are designed to standard size and shape. The Super-Flued having two extra heating tubes for faster heat recovery, an outstanding feature is that the opening of the flue is actually placed over the fire to get full benefit of the heat. The flue damper arrangement enables the flue to be partly closed in varying positions giving full control of boiler outputs. Because these boilers are of standard shape and size any standard fire can be used, but for best performance use the Dunsley Firefly or Loline fires. Dunsley fires will burn wood and peat in addition to coal or smokeless fuels. Ideal for the smaller 2 to 3 bedroom dwelling. Available in 400mm (16") or 450mm (18"). The 400mm fire will take logs 250mm (10") long. The 450mm fire will take logs 290mm (11.5") long.



Loline in Copper Lustre

THE DUNSLEY FIREFLY AND LOLINE FIRES

The Dunsley Firefly and Loline fires are finished in durable high quality vitreous enamel for long life, easy clean and must not be confused with the ordinary painted variety. They are available in a choice of 3 colours, copper lustre, pewter lustre or satin black. They fit with the Flued or Superflued boilers and will also fit into the standard firebrick back as a normal inset fire. Designed with low front for maximum



Firefly in Pewter Lustre

DUNSLEY BAXI BOILERS

A full range of central heating boilers are available to suit any of the Burnall underfloor draught fires from 16" to 24". The complete unit is over 70% efficient and is amongst the top select few providing this high level of efficiency.

ciffciency	•		
400mm 16"	Direct Radiation	Damper 1.5 kW open 5,100 BTU/hr	Damper 2.0 kW closed 6,800 BTU/hr
	Water	Damper 5.7 kW open 19,450 BTU/hr	Damper 3.8 kW closed 12,950 BTU/hr
450mm 18"	Direct Radiation	Damper 1.9 kW open 6,500 BTU/hr	Damper 2.3 kW closed 7,850 BTU/hr
	Water	Damper 6.8 kW open 23,200 BTU/hr	Damper 5.2 kW closed 17,750 BTU/hr
500mm 20"	Direct Radiation	Damper 2.5 kW open 8,500 BTU/hr	Damper 2.8 kW closed 9,550 BTU/hr
	Water	Damper 7.5 kW open 25,600 BTU/hr	Damper 5.3 kW closed 18,100 BTU/hr
550mm 22"	Direct Radiation	Damper 2.9 kW open 9,900 BTU/hr	Damper 3.1 kW closed 10,600 BTU/hr
	Water	Damper 8.4 kW open 28,700 BTU/hr	Damper 6.2 kW closed 21,200 BTU/hr
600mm 24"	Direct Radiation	Damper 4.0 kW open 13,650 BTU/hr	Damper 3.9 kW closed 13,300 BTU/hr
	Water	Damper 10.4 kW open 35.500 BTU/hr	Damper 7.0 kW closed 23.900 BTU/hr



16" Dunsley Baxi Boiler with Burnall Fire. Colours available: Copper, Pewter, Black and Stainless Steel.







All boilers and fires are tested and approved by HETAS Ltd. to BS4834 and BS3377