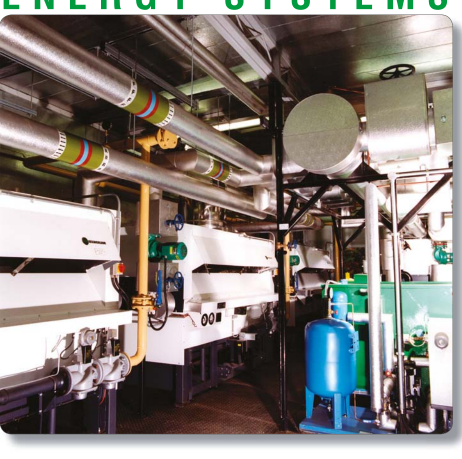
CI/SfB ____ (56.1) |

STOKYLS ENERGY SYSTEMS







HEATPAK

The Benefits of the Stokvis HEATPAK



STOKVIS have been building packaged boiler rooms for several years and have now standardised on 'HEATPAKS' where possible with a standard specification and drawings for various heating loads to ensure a rapid delivery to site of Six to Eight Weeks from acceptance of order.

By installing a HEATPAK on the roof or alongside a building, valuable building space can be utilised, ideal for decentralisation projects. Because of the relatively low weight of the Econoflame, many roof top structural limitations can be overcome.

On-site labour time is kept to a minimum, essential on fast track programmes. particularly when boiler or plant rooms are one of the most labour intensive areas.







Possible damage by other trades is eliminated, along with awkward counter claims.

Minimum downtime of heating plant is achieved when a HEATPAK replaces an old, inefficient boiler system.

When conventional flues become either impractical or unsightly. Stokvis can provide a fan dilution package.

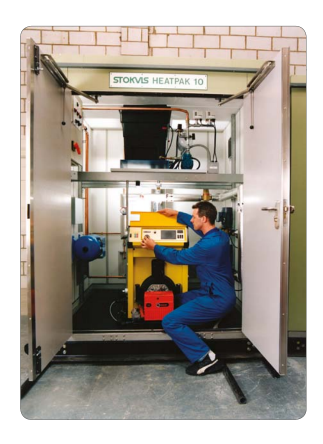


The standard HEATPAK specification covers heating only. However, when HWS generation is required a very compact Stokvis package Plate Heat Exchanger can be included, which in most cases would fit within standard enclosure, hence keeping capital cost to a minimum.

The combination of the high efficiency Stokvis Econoflame boilers and the Stokvis Econoplate gives the benefit of a fully modulated, high efficiency heating and hot water system, dramatically reducing running costs and giving a very short pay-back period.







Due to the very nature of the 'package' concept, even in adverse weather conditions on exposed sites, downtime is kept to the minimum. The units can be operational within hours of delivery as 'connectivity' to all services is minimised.

Should the site require it, the packages can be totally mobile in design for easy relocation when needed.

The range of Econoflame Boilers, and the Econoplate plate heat exchanges are so silent during operation that the need for expensive acoustic insulation is, in most instances, eliminated.



Many projects require the 'boiler house', 'plant room' to aesthetically blend with its surroundings. This proves no problem to the Stokvis Heatpak, the units can be finished in any BS colour or indeed with many 'brick' effects, to blend with most building designs.

The full range of Econoflame 2700, 2800, 2900, and 3400, 3500 3600 series boilers are proud members of the UK Government's ECA (Enhanced Capital Allowance) Scheme listing



	HEATPAK MODEL / RATED OUTPUT																
125	150	200	250	300	350	400	450	550	600	700	800	1000	1200	1350	1600	1850	2100
126Kw	162Kw	208Kw	248Kw	300Kw	345Kw	416Kw	468Kw	544Kw	588Kw	688Kw	800Kw	1006Kw	1172Kw	1370Kw	1598Kw	1858Kw	2132Kw
	Flue Systems can be natural, fan assisted or fan dilution to suit on site conditions.																

STOKVIS ENERGY SYSTEMS



STOKVS ENERGY SYSTEMS

ECONOFLAME R₃₀

STOKVIS INDUSTRIAL BOILERS
(INTERNATIONAL) LIMITED

96R Walton Road East Molesey Surrey KT8 0DL

TELEPHONE 08707 707747 • FACSIMILE 08707 707767

Email: info@stokvisboilers.com • Website: http://www.stokvisboilers.com