



XFEC 1000-12000

High Efficiency Heat Recovery Ventilation System

- UK building regulations compliant for both residential and non-residential pools
- Full rate fresh air ventilation with 'Cross Flow' heat recuperator
- 'Blue-EC' ultra efficient digital inverter fan system
- 'Auto fan' intelligent air recirculation fan management
- Room air and pool water integral support heating provision
- Central ventilation with room air recirculation
- Fully compliant with 'Eco-Design' Directive (ERP) 2015





Ideal for all newly designed indoor swimming pools where a higher level of demand is anticipated - the XF provides effective humidity control, genuine heat recovery, full rate fresh air and both air and pool water heating - all from a single, easily installed unit.

Purpose designed for Building Regulation legal compliance

All newly designed UK projects need to comply with the minimum standards stipulated by Part F of the latest building control regulations. The XF is purpose designed to exceed these strenuous standards and ensure legal compliance.

- Heat recovery efficiency: How much heat is saved from the air expelled to outside

With regard to the minimum heat able to be recovered from the expelled room air via a heat recovery facility, this must now be at least 70% for domestic applications and at least 50% for non-domestic and be rated against the standard BS EN 308:1997. The regulation stipulates 'dry' heat recovery efficiency, therefore eliminating any allowance for any additional latent recovery contribution through the condensing of moisture contained within the expelled air, which would be less easy to monitor for compliance.

- Specific Fan Power

This is an assessment of the amount of power necessary to move a pre-determined quantity of air and, for this type of system, building control regulations stipulate a maximum of $1.5 \ W/(l/s.)$

- Fan Power Control

For non-domestic applications, the regulations stipulate that all fans with a power of 1.1kW or greater must be equipped with a variable speed control and that they must be able to operate and 1/4 power with the same efficiency as at 100% power.

Expelled room air heat recovery via the 'Cross Flow' recuperator

The XF regulates pool room humidity levels by introducing controlled amounts of fresh air. Within the UK, the moisture content of the outside air is always less than the air within the pool room, enabling highly effective natural dehumidification as the room air is exchanged.

To reduce the heat loss incurred through this ventilation process, a method of heat recovery is employed using a large 'Cross Flow' multi-plate recuperator, where heat within the expelled room air is passively conducted, via a series of adjoining plates, directly to the incoming colder fresh air.

The ability of the 'Cross Flow' heat recuperator to provide genuine heat recovery from expelled room air actually increases as the outside fresh air becomes colder, so the system is able to maintain it's outstanding heat recovery efficiency, even during cold winter weather, and therefore always exceeds the minimum efficiencies stipulated by UK Building Regulations.

'Blue EC' Ultra-efficient digital inverter fan system

Against the consideration that the permanent operation of an air fan motor may represent the largest consumer of energy within an indoor pool, the XF employs a very special type of digital fan to offer the best possible energy efficiency and, so, the lowest operating cost of any such system. The digital fan uses a directly driven, backward curved, centrifugal impellor, which features a DC motor coupled to an AC inverter.

'Intelligent' Auto-Fan - Why run the fan at full power when you don't need to?

The XF features 'auto-fan' technology, whereby the speed and power of the air recirculation fan is managed automatically to enable significant energy savings whenever there is low demand for dehumidification or air heating.

For a domestic pool equipped with a surface cover, there will typically be long durations of low demand and the energy saved by 'auto-fan' would be very considerable. Additionally, when the fan is operating on low power, ventilation air noise in the pool room can also be reduced.

Fully adjustable air re-circulation air flow

The air flow rate provided by the fan system can be adjusted on-site to precisely match the exact requirement of the pool room.

Illuminated fan window

Another unique feature is the blue LED illuminated Perspex window, enabling the special energy saving EC fan, and it's managed speed of rotation, to be observed at will within the plant room.

Perfect pool room air quality

The XF always provides a modulated level of fresh air dilution to achieve an enhanced impression of freshness and to prevent any build up of chemical odours. A slightly negative air pressure is also achieved to help prevent the pool room atmosphere migrating into adjoining areas, or compromising vapour barriers.

Close-Control precision fresh air ventilation management

As the quantity of air emitted to atmosphere has an increased relevance to the overall energy usage of the application, the expelled air volume is precisely regulated by the combined effect of a motorised air damper and the automated power of the exhaust air fan.

Integral support heating provision

To ensure that the optimum pool room air and pool water temperatures are always achieved, supplementary heat emitters are incorporated within the XF.

These heat exchanging coils transfer heat piped from a separate heat source, typically a fuel or heat pump boiler, into the pool room air or pool water. For installations where a separate heat pump boiler is used, special up-rated emitters and fan systems are used to compensate for the lower heating circuit temperature. If there is no boiler available, then direct electric heat emitters are also offered as an option.

A high capacity pool water heat emitter is used to ensure a swift initial warm-up period for the pool from cold and, for salt water pools, special titanium coils are available.

The XF features a 'heat demand' signal which can be used to activate the heat source and which also incorporates a pool water overheat safety feature.

Central Ventilation - perfect air distribution and air curtain effects

Positioned out of sight within the pool equipment room, the XF is able to be connected to an air duct channel, enabling central ventilation around the pool room for optimum condensation control.

The duct channel would feature air outlet grilles, positioned at strategic points around the room, to provide coverage to all areas and to discharge air directly over surfaces prone to condensation, such as glazing, creating an air curtain effect. The duct channel can be located either overhead or concealed under the floor. In addition, ducts would also be required to take fresh air to the XF and also to exhaust some pool room air to outside.

Although the duct work would normally be designed and installed by a specialist ducting contractor, Heatstar are pleased to advise on this aspect as necessary.

Digital control panel

All functions of the XF are completely automatic with the actual temperatures, conditions and system status clearly displayed upon the control panel.

Once the desired temperatures are set on the intuitive and easy-to-use controller, the integral sensors and processors accurately self-govern the various modes of operation. The controls permit the pool room temperature to automatically be reduced to a 'set back' to save energy when the pool is not in use, via a link to the pool surface cover or other switch facility.

The controls feature robust digital technology and are specifically selected for assured long term operation and serviceability within the equipment room atmosphere. Various optional BMS interfaces are also available.

Pre-Packaged for easy installation

To reduce installation work and complexity to a minimum, the XF is offered as a completely pre-assembled package, incorporating all heating coils, controls and motorised heating valves, providing dehumidification, heat recovery, air heating, pool water heating and fresh air ventilation, all from a single, easily installed unit. Therefore, the XF would usually only require an electricity supply and simple pipe connections to a boiler, pool water filtration circuit and waste water drain.

Total flexibility of configuration

Each XF unit is tailored to the precise individual requirements of the application, obviating the need to under or oversize performance aspects or tolerate inappropriate equipment room layout.

Ventilation rates, air flows and heating duties are all selected individually to give a completely balanced, highly effective system, operating at ideal efficiency.

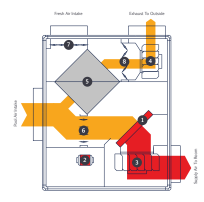
Therefore, whether the pool room is a large conservatory or a small basement, the XF will always be the perfect uncompromised approach.

The unit can be configured to be vertical or horizontal and the position of the control panel, pipes, air duct spigots and maintenance access can also all be orientated during manufacture to accommodate the ideal equipment room

Even special 'weatherproof' models are available for external positioning.

XF EC modes of operation

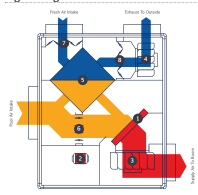
Pool unoccupied



The XF uses controlled fan powe and the ability to re-circulate the pool room air to reduce ventilation to a minimum, saving unnecessary heat loss and electrical energy.

Should a surface cover be used on the pool during this period, the XF can reduce energy consumption further by maintaining a lower 'set back' pool room air temperature.

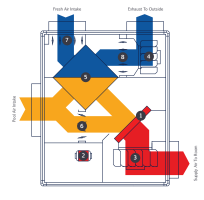
Light usage



The XF automatically provides dilution with fresh air to maintain air quality.

To limit ventilation heat loss, the expelled pool air is first passed through the the 'Cross Flow' multi-plate heat recuperator.

Increased usage



The XF automatically increases the introduction of dryer fresh air in line with the demand for humidity control.

The expelled pool air is again passed through the 'Cross Flow' multi-plate heat recuperator.

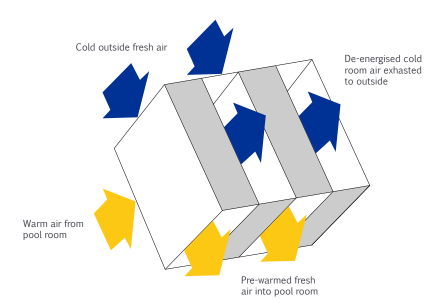
Key:
1_Room air heat emitter
2_Pool water heat emitter
3_Room air re-circulation fan

4 Room air exhaust fan

5 Expelled room air 'Cross Flow' multi-plate heat recuperator

5_Expelled room air cross flow multiplate fleat fleat 6_Room air re-circulation automated control damper 7_Fresh air induction automated control damper 8_Expelled room air automated control damper

'Cross Flow' heat recuperator



A recuperator is a 'passive' device that has no moving mechanical parts and consumes no power in order to function. It relies upon air being passed through it by operation of the fan systems.

The recuperator is a series of many channels. Expelled warm pool room air is passed through a channel and cold fresh air is drawn in through an adjoining channel.

Energy is transferred from the warm side into the cold side through thermal conduction via the partitioning 'plate' that separates the two air channels. The opposing air paths are not mixed within the device.

Highest quality construction

The XF is designed and constructed to the highest possible standard and all components have been especially selected for use within corrosive swimming pool environments.

For maximum strength and durability, the units are constructed from a 50mm thick anodised aluminium skeleton frame. All access panels are formed from galvanised steel, with a tough PVC coating to prevent corrosion, fixed via chrome latches. All air heat exchange coils feature 'gold' epoxy coating to protect against corrosion.

Energy Related Product Directive compliance (ERP)

The European Union Directive for 'Energy Related Products' is now in force and encompasses sweeping legislation which impacts upon ventilation product engineering, efficiency and performance rating. The XF is so energy efficient that, not only does it comply with the new directive, but it actually even exceeds the more stringent regulations proposed for the future.

Rigorous testing procedures

Prior to every new XF unit leaving the Heatstar factory, it is first subjected to a thorough procedure of testing and appraisal within Heatstar's own climatic chamber to ensure that all aspects meet the required quality and performance standards. Individual certificates of testing are provided.

Factory supported warranty and maintenance

The XF comes with the assurance and peace of mind of a comprehensive, on-site warranty within the UK. Also available are extended warranty options and the benefit and assurance of future routine servicing by Heatstar's own technicians to ensure minimal maintenance costs, a very long operating life and that the XF is always able to obtain optimum efficiency.

Free commissioning

All XF units are commissioned free of charge within the UK by experienced Heatstar technicians to ensure correct installation and optimal performance.

Free system design service

Heatstar offer a free, computer-aided system design facility providing accurate and precise equipment selections, installation schemes and economic assessments. Heatstar's highly experienced team of experts are available for consultation on all related aspects, without charge or obligation.

Why chose Heatstar?

Heatstar is a specialist British manufacturer and the renowned leading authority for the application of environmental control technology for indoor swimming pools. Heatstar have pioneered the innovation, design and development of modern, highly energy efficient, systems and are specified with total confidence by the UK's leading pool building experts.

A flag-bearer for energy-efficiency for over three decades, Heatstar continue to play a huge part in making swimming pools role models for energy savings and reduced carbon emissions.

Heatstar have been producing pre-packaged climate control units like the XF longer than any other company and this experience is evident throughout the product range. Through the years, over 10,000 Heatstar systems have been supplied within the UK and also exported to numerous Countries.

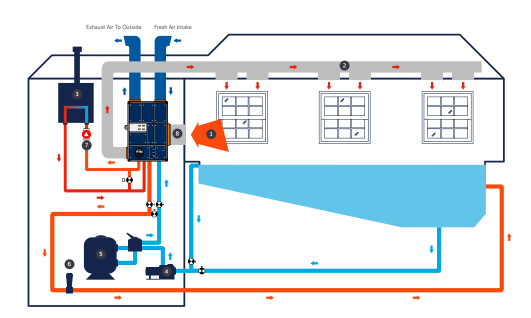
When investing in equipment of this nature, confidence and assurance in the brand are important considerations. Needless to say, the performance, quality and, very importantly, the long-term reliability and durability of Heatstar and their products systems have been demonstrated beyond question.



\rightarrow

XF EC installation





\rightarrow

XF EC standard performance specifications

	Туре	1000		2000		3000		4000		6000		8000		12000	
		Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max
Air recirculation fan duty	M³/Hr.	1500	3500	1800	3500	2000	3500	2500	7000	3500	7000	5000	14000	7000	14000
Maximum external resistance	Pa	150		150		150		250		250		250		250	
Variable speed control range	%	0	100	0	100	0	100	0	100	0	100	0	100	0	100
Expelled / fresh air fan duty	M³/Hr.	900	3000	900	3000	900	3000	1400	5000	1400	5000	2800	10000	2800	10000
Maximum external resistance	Pa	50		50		50		100		100		100		100	
Variable speed control range	%	0	100	0	100	0	100	0	100	0	100	0	100	0	100
Fan type		'Blue EC' backward curved, direct drive, electronically commutated, brushless DC motor													
Dehumidification															
Fresh air induction: Summer	L/Hr.	5.6	18.6	5.6	18.6	5.6	18.6	8.7	30.9	8.7	30.9	17.3	61.9	17.3	61.9
Fresh air induction: Winter	L/Hr.	9.2	30.7	9.2	30.7	9.2	30.7	14.3	51.2	14.3	51.2	28.7	102.5	28.7	102.5
Room air heating potential															
LTHW coil	kW	9.8	22.9	11.8	22.9	13.1	22.9	16.3	45.7	22.9	45.7	32.7	91.4	45.7	91.4
Pool water heating potential															
LTHW coil	kW	13.2	46.2	13.2	46.2	13.2	46.2	26.4	68.6	26.4	68.6	68.6	137.9	68.6	137.9

Rated conditions

Pool air: 30°C/60% R.H. Pool water: 28°C

Ambient: $7^{\circ}\text{C}/100$ R.H. Winter: $28^{\circ}\text{C}/45\%$ R.H. summer

LTHW: 70°C Flow/50°C return

Due to continuous development the right to alter specifications without notice is reserved. E&C

Contact us

Contact Heatstar for detailed specifications and a full analysis of your swimming pool heating and environmental control requirements.

Tel +44 (0)1983 521465

Fax +44 (0)1983 822016

Email info@heatstar.com

www.heatstar.com

