product

Information on compact burners



Hot for quality

Our motivation is technological progress, which has been driving us for more than 50 years to set new standards for the combustion industry.

Weishaupt's own Research and Development Centre is constantly working on both new developments and the optimisation of exisitng products.

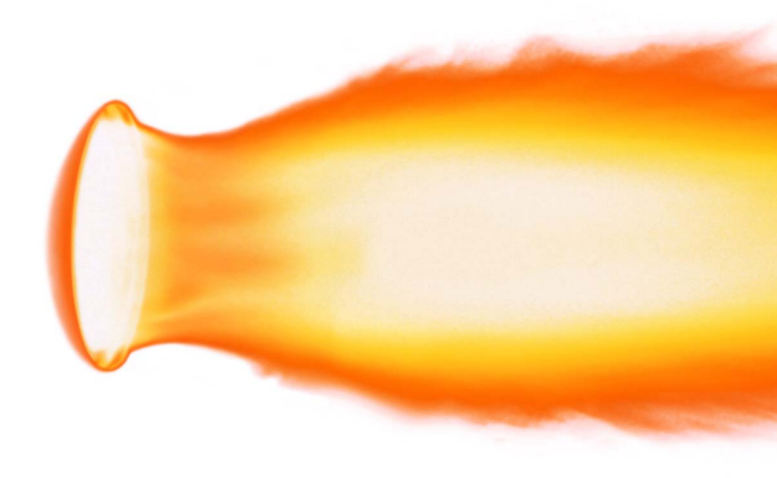
It is our goal and our responsibility to go above and beyond current legislative requirements in developing combustion systems which produce fewer and fewer emissions, save more and more energy, and in so doing combine ecology and economy in a practical manner. Therefore, not only do we invest in research and technology but we also only ever work on the best materials with modern tools and we carry out meticulous quality control checks.

It has been proven over a million times in the field that heating specialists and customers hold Weishaupt burners to be reliable, long lasting, environmentally friendly and technoloically advanced. A fact also documented by numerous design and innovation prizes.

Over 600 burners are manufactured daily at our ultra-modern production facilities in Schwendi. Every single burner is subjected to a mechanical and electrical function test. The combination

of technology with an effective quality control system safeguards Weishaupt's reknowned reputation for quality.

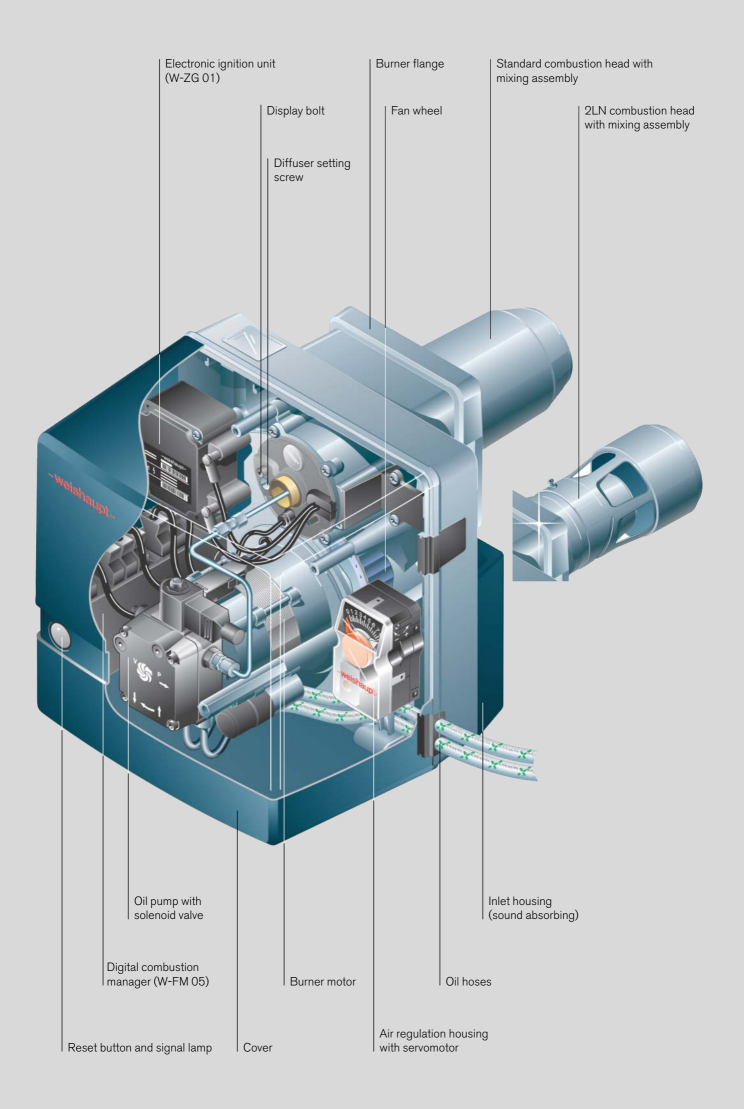
A new burner is always an investment in the future. Cost needs to be well balanced against use, but the final deciding factors for long term sucess are quality, technology and safety. Deciding for Weishaupt burners is therefore a safe investment in the future.



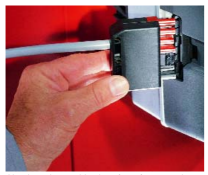


Ultra-modern research and production methods and rigourous quality control ensures the quality for which Weishaupt is reknowned





Well thought out technology – a Weishaupt burner operates simply



Non-interchangeable plugs for safe connections



Operating and fault conditions are indicated by coloured LEDs



Servicing is no problem thanks to the clearly laid out construction

A safe investment in the future

Reliable and economical: The millionfold sucess of the Weishaupt compact burners is the result of orienting without compromise towards quality and the customer. The technology has been constantly developed and improved over decades. The latest production methods and stringent quality checks of all products ensure Weishaupt's reputation for quality. You are making a safe investment in the future.

Proven quality

All burners are tested by an independent body and conform to the following standards and EU directives:

- EN 267
- Machinery Directive 98/37/EC
- Electromagnetic Compatability Directive 89/336/EEC
- Low Voltage Directive 73/23/EEC
- Boiler Efficiency Directive 92/42/EEC

Green from the start

All Weishaupt burners are economical with fuel and emissions. Special Low NO_{X} version oil burners are available where a specially designed mixing head produces an intensive internal flue gas recirculation, resulting in exemplary emissions levels.

Digital combustion management for safety and ease of use

All Weishaupt W series burners are fitted with digital combustion managers as standard, whose microprocessors control and monitor all burner functions. The result: Weishaupt burners are easy to use, precise and safe, with the pleasing side effect of a particularly good price/capacity relationship. The digital combustion managers also offer the possibility of communicating with other systems via an integrated eBUS port. This enables the heating engineer to monitor the opration of the burner and remotely diagnose any errors.

Outstanding service

Weishaupt has an extensive sales and sevice network worldwide. Customer service is available around the clock. Optimal in-house training at Weishaupt ensures our service engineers are of the highest calibre.

Trustworthy technology

Even the visual impression after removing the burner cover is convincing. All components are clearly arranged, the electrical connections are obvious and non-interchangeable. The technology makes a good impression because it is typical Weishaupt.

Burner with oil preheating

Version H oil burners are equipped with oil preheating. This enables optimal flame stability to be achieved even at low ratings.

Weishaupt nozzle shut off system

All WL5 burners with oil preheating are equipped with the Weishaupt nozzle shut off system. This shuts off the oil completely whilst the nozzle assembly is brought up to temperature and ensures no oil drips out ofter burner shutdown.

Sound attenuated air inlet

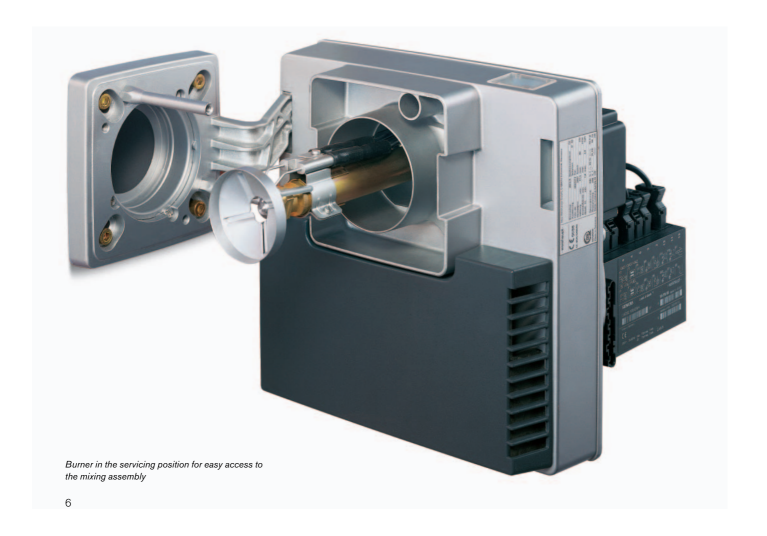
The transverse fan is sound attenuated on the suction side. These burners therefore operate particularly quietly.

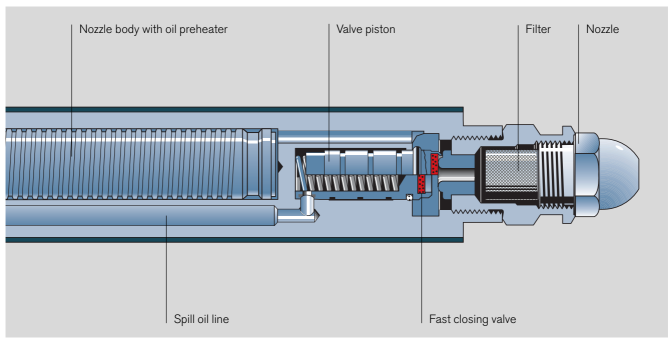
Electronically controlled air damper

The electronically controlled air damper closes at burner shutdown to hinder the cooling-down of the combustion chamber.

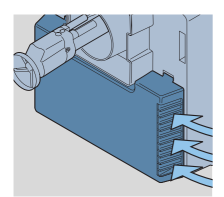
Sevicing position

A special bracket enables the burner to be put into a servicing position, which enabling easy access to the burner and mixing assembly.

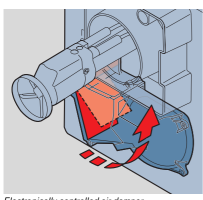




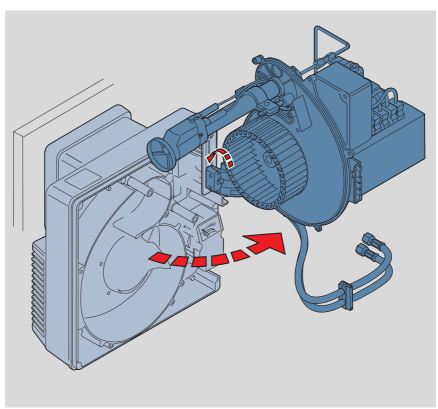
Weishaupt nozzle shut off system



Sound absorbing air inlet housing



Electronically controlled air damper



Housing cover with components in servicing position: Easy access to the fan wheel

Max Weishaupt GmbH D-88475 Schwendi Tel (07353) 830, Fax (07353) 83358 www.weishaupt.de

Print No. 83**2052**02, August 2008 Printed in Germany. All rights reserved.

Neachells Lane, Willenhall, WV13 3RG Tel (01902) 609841, Fax (01902) 633343

63 Carlton Place, Glasgow, G5 9TW Tel (0141) 420 2030, Fax (0141) 420 2088

Technical data

						1
Туре	Version	Mode of operation	Weight	Capacity range	Oil throughput	Order No.
Oil burner for Light Oil EL						
WL5/1-B		Single stage	11.0 kg	21.5 – 40 kW	1.8 – 3.4 kg/h	241 051 21
		Single stage with servomotor	11.0 kg	21.5 – 40 kW	1.8 - 3.4 kg/h	241 051 20
WL5/1-B	Н	Single stage with oil preheating	11.0 kg	16.5 – 40 kW	1.4 – 3.4 kg/h	242 051 21
	Н	Single stage with oil preheating and servomotor	11.0 kg	16.5 – 40 kW	1.4 – 3.4 kg/h	242 051 20
WL5/2-B		Single stage	11.0 kg	25.0 – 55 kW	2.1 - 4.6 kg/h	241 051 31
		Single stage with servomotor	11.0 kg	25.0 – 55 kW	2.1 - 4.6 kg/h	241 051 30
WL5/1-B	H-2LN	Single stage with oil preheating and servomotor	11.5 kg	16.5 – 37 kW	1.4 - 3.1 kg/h	242 051 25

