



Fluidics Oil Burner Nozzles

- The Original only with this  - Logo
- only available from the Netherlands

Like no other manufacturer Fluidics Instruments has more than 30 years of experience in nozzle design for output range of 0,5 to 5.000 kg/h heating oil from extra light to heavy and has proved thereby as reliable partner in solving of atomizing problems.

Besides the well known product range nozzles for special applications are also offered to atomize waste water, liquid residues, acids and animal grease. For some burner manufacturers special nozzles are designed and manufactured exclusively according to their specifications

By change of ownership of the former licensee Hago **manufacturing** of this product **under licence ended**.

Therefore Fluidics Instruments has established the world wide most modern and up to date manufacturing plant for oil burner nozzles in Eindhoven (Netherlands).



Only by using Fluidics oil burner nozzles customers will get the following benefits:

- A product, which features will be permanently extended and adopted to the market requirements.
- The only European stainless steel oil burner nozzle with specially protected nozzle tip.
- The only oil burner nozzle made by a certified fully automated manufacturing plant with computer based testing of each single nozzle for all important nozzle parameters.
- The well known, best possible quality manufactured on the most modern precision machines.
- A guarantee for constant quality over years which means trouble free product exchange.

Only the original can offer you all these benefits. Therefore when buying oil burner nozzles you should better look for the *fi*-Logo on the hexagon. Only then you will get expert service and support by our sales agents in addition to a quality product.

The most important German oil burner manufacturers therefore rely on *fi* oil burner nozzles.

**Only from Fluidics you will get million times approved,
constant quality guaranteed by most modern manufacturing
and computer based testing!**