711e/08/97



SOVU 930

Oil preheater uncontrolled

For oil burners with a throughput capacity from 1.5 to 6 kg/h With a continous heating capacity of 35 or 55 watts



TECHNICAL DATA

Operating voltage

Release contact switching current

Heating power Oil flow throughput Permissible pressure Oil volume Preheat time at 15° C input temperature Weight Wrench size - jacket - oil inlet part

1

220 / 240 V (-15... +10%) 50 Hz (40 - 60 Hz)

4 A permanent current (cos ϕ 0.6) 55 / 35 W between 1.5 and ca. 6 kg/h max. 25 bar 2 cm3

35 / 55 sec. 105 g

SW 16 SW 13



Depending on the throughput and heating power of the SOVU 930, the oil outlet temperature is increased by $30...50^{\circ}$ C which increases the ignition capability of the burner considerably, and flame stabilisation is achieved.

CONSTRUCTIONAL FEATURES

The basic component is a tube containing a sintered body, which by its nature has a very large surface area for transmitting the temperature to the oil. The heating power, per unit of surface area is correspondingly low, which prevents coking.

A heating element of 35 or 55 watts is wound round the tube and is protected by a solid brass jacket, secured against rotation. The oil is supplied through a central connection.

The release thermostat is thermally connected to the shaft and, together with the terminals for the heating element, is mounted in a plastic housing. This housing protects against shock damage and the ingress of dirt.

Supply cable and preheater can be seperated by a plug connector. This permits easy installation and removal.

APPLICATIONS ENGINEERING FEATURES

To prevent switching off when not desired as a result of oil temperature fluctuations, the SOVU 930 preheater should always be operated with an automatic oil burner safety control having an overriding contact.

The burner safety control must switch off the preheater in the event of a shutdown caused by a fault.

The SOVU 930 preheater is a reliable and rugged design. The central oil connection, the cylindrical shape and the electrical supply with plug connector allow this unit to be fitted in any burner unit. The plug connector is fully compatible with all available connectors.

The **SOVE 930 electronically controlled preheater** is available for more demanding applications (providing increased heating power, oil outlet temperature independant of flow and inlet temperature; thermostat loop and overriding contact not necessairy, max. temperature-limit at 80° C at 0-throughput).

The heating power of the oil preheater should be selected so that with the smallest possible throughput the outlet temperature corresponds to the desired demands according to the diagram shown below.

DESCRIPTION OF OPERATION

The SOVU 930 preheater is an uncontrolled version with a heating element. The temperature of the oil is raised gradually by a heat exchanger with a large surface area. The design ensures a very good distribution of heat.

At the start, the oil gets heated by a heating power of 35 or 55 W until the release temperature has been reached. Then, the contact of the release thermostat closes and the burner will start. In operation, the oil outlet temperature depends mainly on the selected heating power, the throughput and the oil inlet temperature.

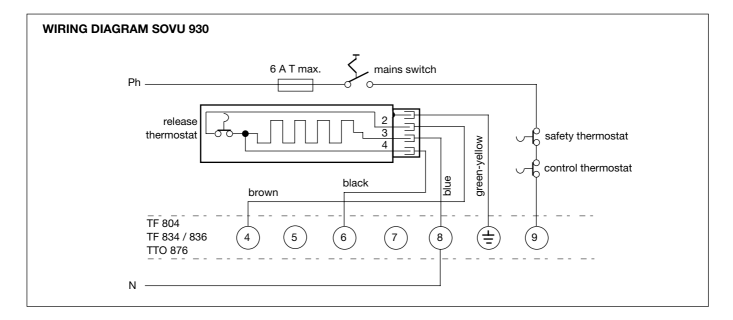
COMMISSION AND MAINTENANCE

Important notes

During assembly and wiring, the appropriate installation guidelines have to be fulfilled.

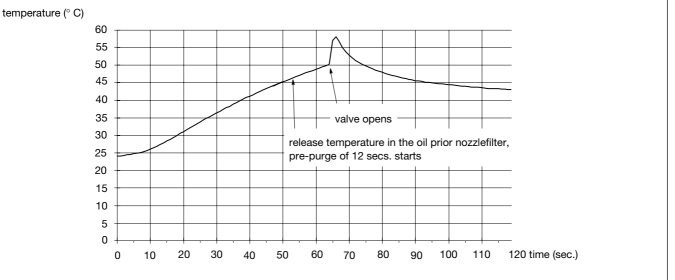
The chosen fuse rating must not, on any account, be higher than the valve given in the technical data.

Failure to observe this instruction could, in the case of a short circuit, have serious consequences for the preheater or burner system.



STARTPROCESS SOVU 930 35 W AT A THROUGHPUT OF 2.5 KG/H

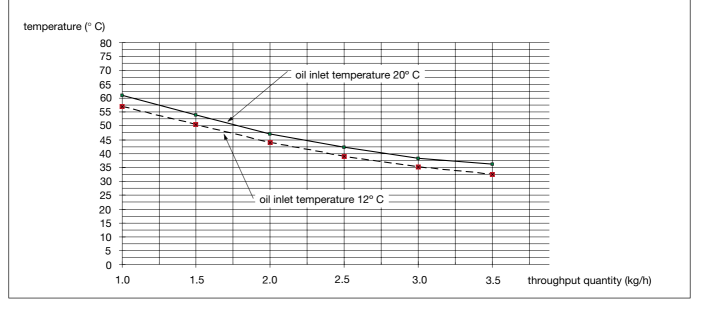
Place of measurment: in the oil between shaft and nozzle filter – Test fluid: Shell Calibration fluid – Voltage: 230 V



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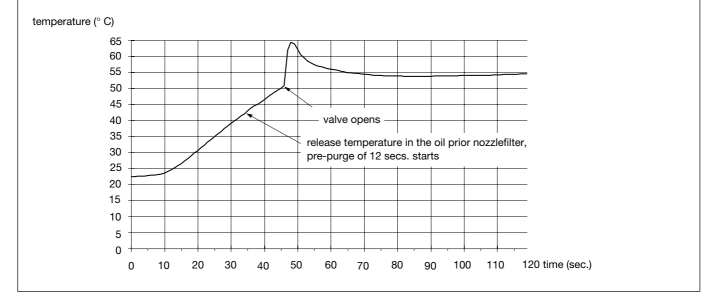
SOVU 930 35 W, OIL OUTLET TEMPERATURE AS A FUNCTION OF THROUGHPUT AND POWER

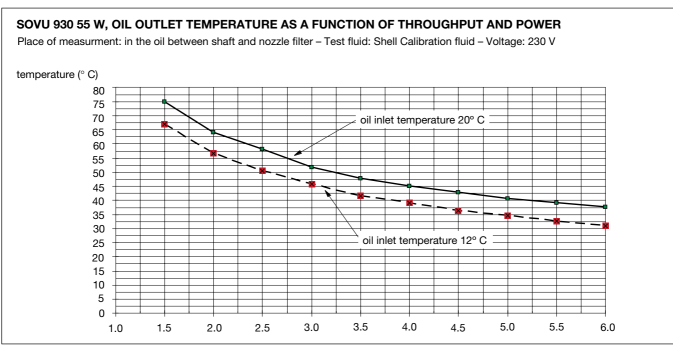
Place of measurment: in the oil between shaft and nozzle filter - Test fluid: Shell Calibration fluid - Voltage: 230 V

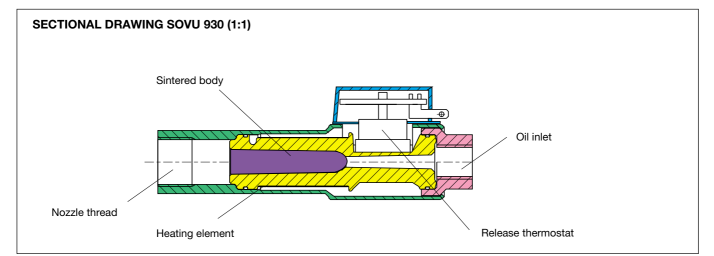


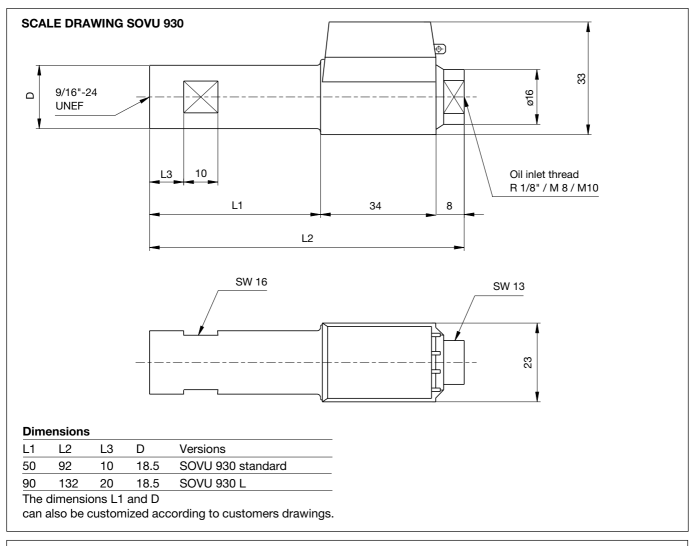
STARTPROCESS SOVU 930 55 W AT A THROUGHPUT OF 2.5 KG/H

Place of measurment: in the oil between shaft and nozzle filter - Test fluid: Shell Calibration fluid - Voltage: 230 V









ORDERING INFORMATION

ITEM

oil preheater

oil preheater Supply cable

DESIGNATION

preheater SOVU 930 55 W standard preheater SOVU 930 35 W standard preheater supply-cable 4-pol., 400 mm

The above ordering information refers to the standard version. Special versions are also included in our product range.

ITEM NO.

10200 10300 7244001

Specifications subject to change without notice.



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