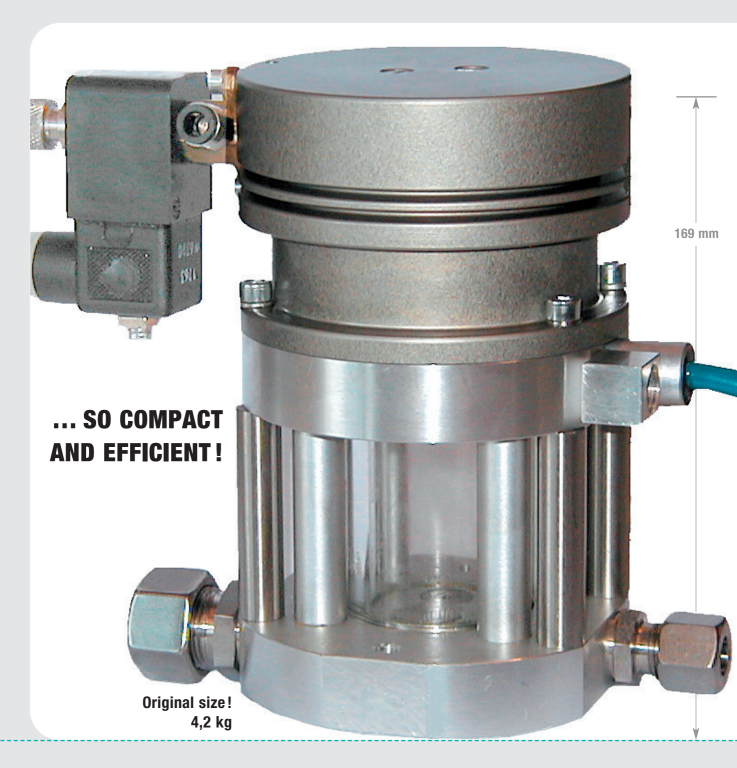
## **PreciMix**

Pneumatic additive pump





Please fold

# PLEASE COMPARE THIS ADDITIVE SYSTEM WITH SYSTEMS YOU KNOWN. IMMEDIATELY YOU WILL RECOGNIZE THE ADVANTAGES OF THE ALFONS HAAR PRECIMIX.

- · compact design with safe functions
- · actuable also by any pulse outlet
- free view action everybody sees what really happens
- self-priming pump with additional functions (e. g. flushing, to avoid formation of resin)
- simple service concept
- optionally for verification appropriate additive injection

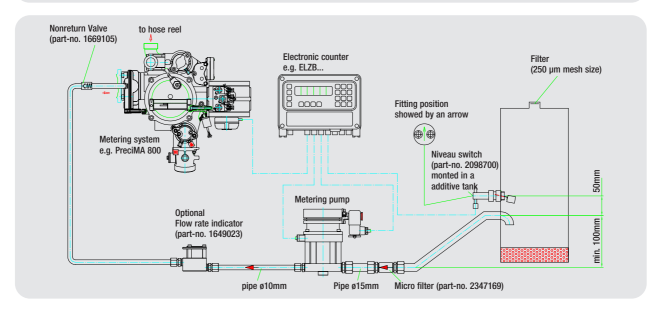
#### **PreciMix**

### Pneumatic additive pump



The Alfons Haar addivitive pump PreciMix (very easy installation) leaves plenty of free place in the instrument cabinet because of its compact design. The pump is self-priming for a safe operation we recommend positive head (flooded suction). PreciMix is suitable for heating oil additives and anti-icing and that in Al and Alll applications. Flushing operations to avoid e. g. formation of resin can be activated by programmed electronic counter. PreciMix can also be operated with any pulsed signal





#### **Technical data**

Dosing rate Injection pressure necessary pn. pressure Weight Float in container

4 – 10 bar 5 – 7 bar 4,2 kg optional

1:500 to 1:2000

FF 25/71 micro filter DFA flow indicator self-priming Size D \* H Heating Solenoid valve 10 µm mesh size optional yes 100 \* 165 optional 25 V (12 V optional)

