# TECHNICAL DATA

#### General

Mounting	Flange or hub mounting according to EN 225.
Connection threads	cylindrical according to ISO 228/1.
Inlet and return	G 1/4 (with facilities for conical sealing on revision 6)
Nozzle outlet	G 1/8
Pressure gauge ports	G 1/8
Vacuum gauge port	G 1/8
Valve function	Pressure regulation and cut-off*.
* cut-off function only a	assured for model pressure range.
Strainer	open area : 6 cm² - opening size : 150 μm.
Shaft	Ø 8 mm according to European standard EN 225.
By-pass plug	inserted in return port for two-pipe system;
	to be removed with a 4 mm Allen key for one pipe system.
Weight	1,1- 1,5 kg (depending on the model).

# **Hydraulic Data**

Gear size	Nozzle pressure range*	Factory setting
47	7 - 14 or 7-25 bars @ 5 cSt	9 or 10 bars
57	7 - 14 bars @ 5 cSt	9 bars
67	10 - 15 bars @ 5 cSt	10 bars
47K/57K	7 - 14 bars @ 1,8 cSt	9 bars
67K	10 - 15 bars @ 1,8 cSt	10 bars
* other ranges ava	ailable on request, refer to the specified rai	nge of the particular fuel unit.

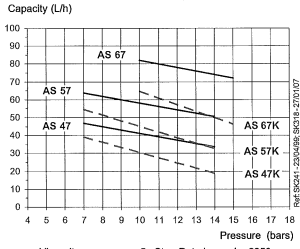
* other ranges available	on request, refer to the specified range of the particular fuel unit.
Operating viscosity	2 - 12 mm²/s (cSt) for AS 47/57/67
	1,25 - 12 mm²/s (cSt) for AS 47K/57K/67K
Oil temperature	0 - 60°C in the pump.
Inlet pressure	2 bars max.
Return pressure	2 bars max.
Suction height	0,45 bars max. vacuum to prevent air separation from oil.
Rated speed	3600 rpm max. for AS 47/47K/57/57K
	2850 rpm max for AS 67/67K
Torque (@ 45 rpm)	0,10 N.m for AS 47/47K/57/57K
	0.12 N m for AS 67/67K

#### Solenoid valve characteristics

Voltage	220-240 or 110-120 or 24 V; 50/60 Hz.
Consumption	9 W max.
Coil Code*	Ambiant temperature
06/02/05	0 - 60 °C
07	0 - 80 °C
* Refer to "Pump i	identification - solenoid coil voltage"

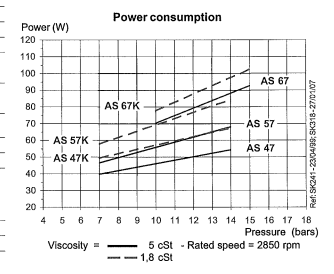
* Refer to "Pump ider	ntification - solenoid coil voltage".
Maximum pressure	25 bars
Certified	TÜV Nr. stamped on pump cover.
Protection class	IP 54 according to EN 60529, when used with SUNTEC connector cable.

### **Pump capacity**



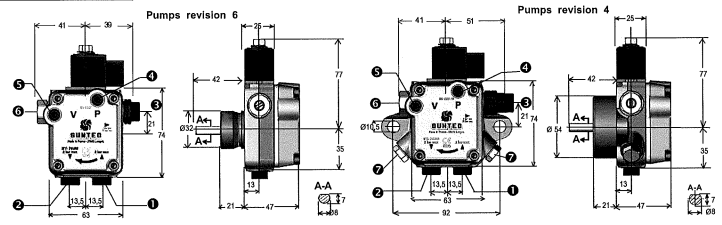
5 cSt - Rated speed = 2850 rpm Viscosity = - -- 1,8 cSt

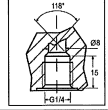
Data shown take into account a wear margin. Do not oversize the pump when selecting the gear capacity.



**PUMP DIMENSIONS** 

Examples show "C" rotation and nozzle outlet.





Inlet 0 and Return 2 with direct sealing for revision 6 (sealing with washers can also be used)

Suction

Pressure gauge port

Return and internal by-pass plug

S Vacuum gauge port

Pressure port (only for "7000" series)

Nozzle outlet

6 Pressure adjustment