

### OIL PUMP TYPE E 1001 GEAR SIZES 4-6 REVISION 6

E 1001

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This is a general specification leaflet; for specific applications not covered herein, contact Suntec.

The SUNTEC **E 1001** oil pump incorporates a pressure regulating valve with cut-off function. Its design is basically similar to that of J pumps, but E pumps can also be used with heavy oil.

# **APPLICATIONS**

- Light, medium and heavy oil.
- One or two-pipe system.
- Normally associated with in-line solenoid valve.

# PUMP OPERATING PRINCIPLE

The gear set draws oil from the tank through the built-in filter and transfers it to the valve that regulates the oil pressure to the nozzle line. All oil that does not go through the nozzle line will be dumped through the valve back to the return line in two pipe installation or, if it is a one-pipe installation, back to the suction port in the gear-set. In that case, the by-pass plug must be removed from the return port and the return port sealed by steel plug and washer.

The valve also has a cut-off function as follows:

During starting period when the gear-set speed is increasing, all the oil passes through a special flat on the piston, back to the return. Once the speed reaches a certain value and the flow can no longer pass through this flat, then the pressure increases rapidly overcoming the valve spring force and opens the valve.

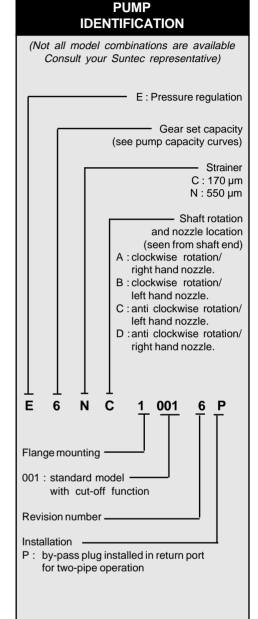
During the stop sequence, the gear-set speed slows down and the valve closes when the gear-set capacity is lower than the flat flow.

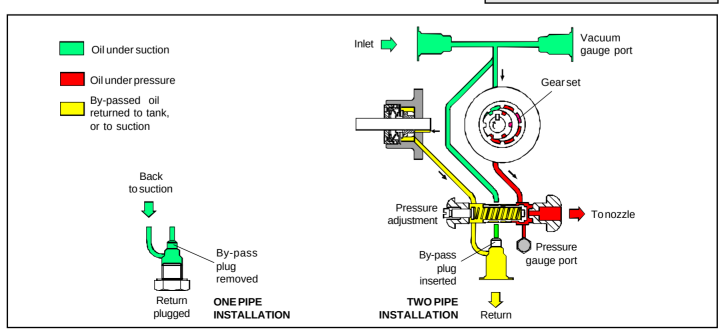
The cut-on and cut-off speeds depend on the gear-set size and set pressure.

#### Bleed:

Bleeding in two pipe operation is automatic, but it may be accelerated by loosening the plug in a pressure gauge port.

In one pipe operation, a pressure port must be opened to bleed the system.





# TECHNICAL DATA

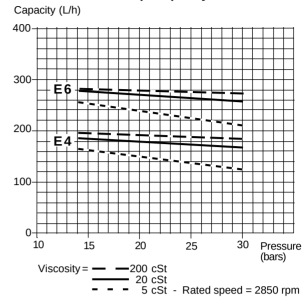
#### General

Mounting	Flange mounting according to EN 225.
Connection threads	Cylindrical according to ISO 228/1
Inlet and return	G 1/2"
Nozzle outlet	G 1/4"
Pressure gauge port	G 1/8"
Vacuum gauge port	G 1/2"
Valve function	Pressure regulating and cut-off.
Strainer	Open area : 45 cm²
	Opening size : C = 170 µm
	N = 550 μm
Shaft	Ø 11mm according to EN 225.
By-pass plug	Inserted in return port for 2 pipe system;
	to be removed with a 3/16" Allen key for 1 pipe system.
Weight	4 kg

### Hydraulic data

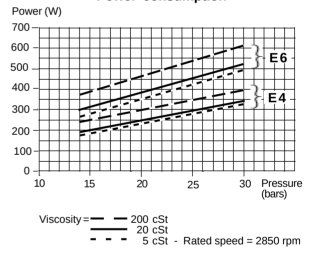
Nozzle pressure range	14 - 30 bars
Delivery pressure setting	20 bars
Operating viscosity	2,8 - 450 cSt
Oil temperature	0 - 90°C in the pump.
Inlet pressure	1,5 bars max.
Return pressure	1,5 bars max.
Suction height	0,45 bars max. vacuum to prevent air separation from oil.
Rated speed	3600 rpm max.
Torque (@ 45 rpm)	0,30 N.m

### **Pump capacity**



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

# Power consumption



### **PUMP DIMENSIONS**

Example shows "C" rotation and nozzle outlet.

