

BULLETIN N° 110

New cover AN, AE 77/97 and AL, A2L, AP2, AT2, AR 75/95 pumps

Old Cover



New Cover



With this new cover design, the O-ring located under the pressure gauge port, between the cover and the body of the pump is eliminated, and the pump maintenance is improved:

- removal and refitting of the cover are quicker,
- pressure gauge and vacuum gauge ports have been reinforced.

This new cover will be progressively introduced on all pumps

- AN, ANV, AE, AEV 77/97
- AL, ALV, A2L, A2LV, AP2, AP2V, AT2, AT2V, AR 75/95.

This change will be identified with a new revision number in the model designation:

- revision «**4**» for pumps with inlet and return ports with sealing on the spot face (this revision will replace revisions 1,2 and 3).
- revision «**6**» for pumps allowing a direct sealing at the bottom of the inlet and return ports (this revision will replace revision 5).

Ex : AE 97 C 7296 **4**P (pump with sealing on the spot face)
AL 95 C 9412 **4**P0500 (pump with sealing on the spot face)
AP2 95 C 9590 **4**P0500 (pump with sealing on the spot face)
AT2 V 75 9607 **4**P0500 (pump with sealing on the spot face)
AL 75 C K 9534 **6**P0500 (pump with direct sealing)

There is no change in pump dimensions with the new cover. Only the cover gasket has been changed and is not interchangeable with the previous gasket (seal reference: 991524).

The chart published on the reverse side of this bulletin describes the different pump revisions with their main characteristics.

SB110-GB / Ed 2 – 15/01/2018

1/2



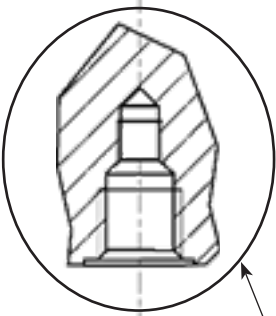
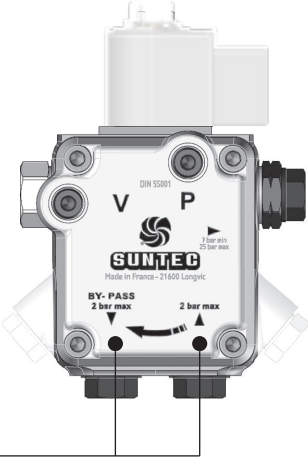
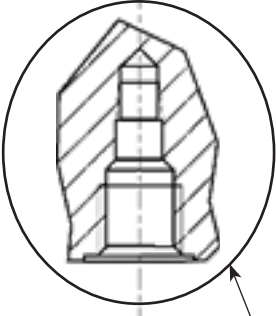
SUNTEC INDUSTRIES FRANCE

1, rue Lavoisier - CS 60102 - F-21603 LONGVIC Cedex

Tel.: +33 (0)3 80 70 60 70 - Fax: +33 (0)3 80 70 61 11

e-mail: information@suntec.fr - www.suntec.fr

BULLETIN N° 110

Pump type and revision nr.	Inlet and return ports	Cover
<p>AN, AE 77/97 AL, A2L, AP2, AT2 , AR 75/95 Revision 4</p>	<p>G 1/4 or G 1/8 connections</p>  <p>Sealing on the spot face with washer</p>	<p>New flat cover</p> 
<p>AN, AE 77/97 AL 75/95 Revision 6</p>	<p>G 1/4 connections</p>  <p>Direct sealing at the bottom of the port (sealing with washer can also be used)</p>	<p>New flat cover</p> 