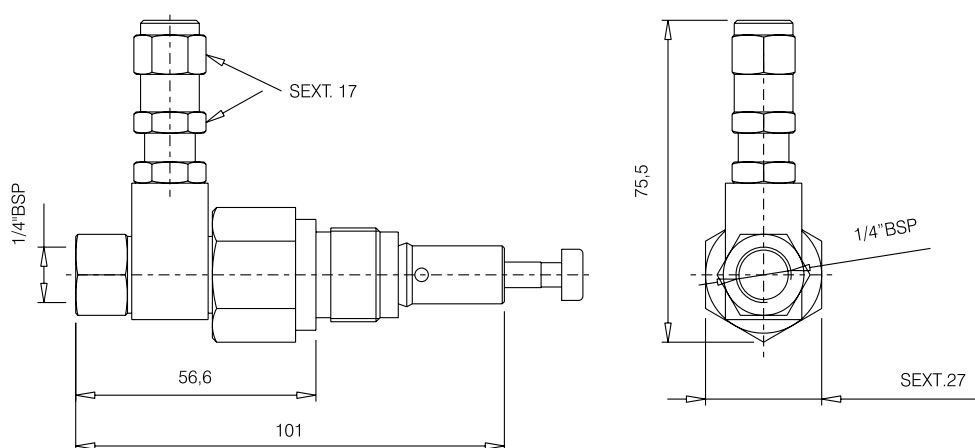


Accessories for Electrical Pumps PEGN / PEON

Complete adjustable pumping element

Overall features

All electrical pumps model PEGN / PEON may be equipped with a second and a third pumping element to feed other main pressure lines or to increase flow at same pressure line. All pump elements are equipped with a 360° articulated joint to facilitate installation. Beside it, there is a relief valve to protect the system against excess pressure.



Purchasing code

Code	Reference
10676	90.900.0

(Continue)

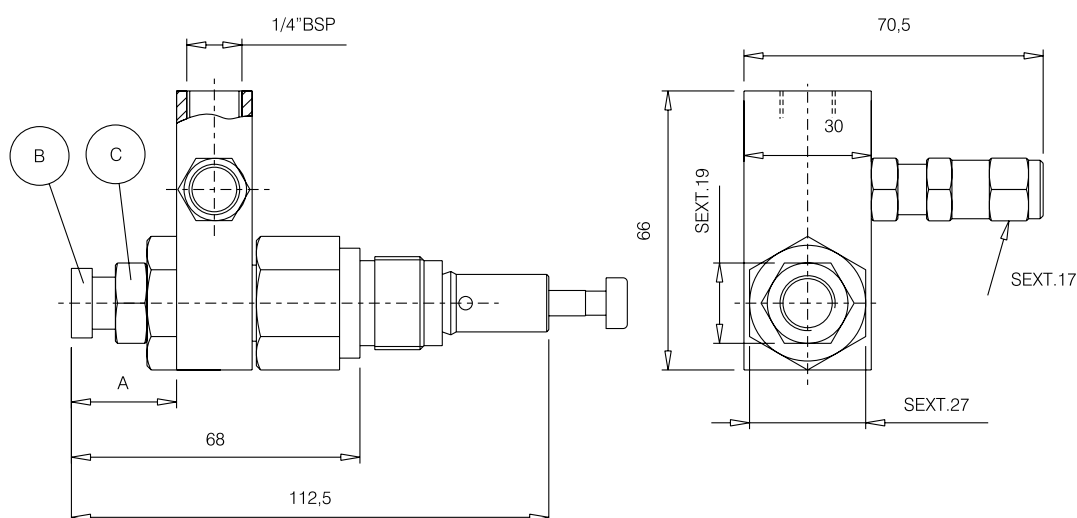
Accessories for Electrical Pumps PEGN / PEON

(Continued)

Complete adjustable pumping element

Overall features

All electrical pumps model PEGN / PEON may be equipped with a second and a third pumping element to feed other main pressure lines or to increase flow at same pressure line. All pump elements are equipped with a 360° articulated joint to facilitate installation. Beside it, there is a relief valve to protect the system against excess pressure.



Adjusting

In order to vary nominal pump discharge, it is necessary to loosen locknut (position C) and turn adjusting screw position B) clockwise to reduce and counterclockwise to increase lubricant discharge.

For guiding, please refer to discharge adjusting table that relates discharge/cycle and the distance "A". When discharge is finally set, it is of paramount importance to fasten locknut again (position C).

Purchasing code

Code	Reference
10677	90.900.3

Discharge adjusting table

A	Discharge / Cycle	Percentage
23.6	0.16 cm ³	100 %
22.5	0.12 cm ³	75 %
21	0.08 cm ³	50 %
19.5	0.04 cm ³	25 %
18.5	0.01 cm ³	6 %
17.5	0.00 cm ³	0 %

Important:

"A" shall not be larger than 23,6 mm.