



## Pneumatic pump for single-line systems PRA

PRA pump is a single-line pneumatic pump, used as a source of pressure lubricant in single-line central lubrication systems. The air is supplied via 3-way valve, the pump is equipped with a suction valve, check valve, safety valve and a filter 250/400 microns, optionally low-level control of the lubricant.

**Note:** The pump is also available in versions with ratio of 8: 1, the maximum pressure - 56 bar, the yield / cycle 2.7 cm<sup>3</sup>. Optionally, a low level control of the lubricant.

the size of the tank  
lubricating medium  
postponement  
maximum pressure  
Number of outputs  
efficiency  
working temperature

1, 2, 3.6, 5.6, 8 and 12 liters  
oil, semi-fluid grease  
4.5: 1  
30 bar  
1  
13 cm<sup>3</sup> / cycle  
from -10 to 80 ° C

Name	Wielkość zbiornika
PPRA1	1 litr
PPRA2	2 litry
PPRA3	3 litry
PPRA5	5 litrów
PPRA6	6 litrów
PPRA8	8 litrów
PPRA12	12 litrów