

FOLLOWER PLATE PUMP PP1-5

The follower plate pump PP1-5 is a simple and economic system to feed with pressure grease and lubricants to DAV Tech metering valves. The telescopic structure can be equipped with stops for an easy tin change, while the follower plate is customized on the size of the tin. The pneumatic pump is available with two ratio, 10:1 and 25:1, and when feeded with air is able to move across the tubes the grease to the DAV Tech valves.



SCAN THIS CODE
TO SEE TUTORIAL
ONLINE

DAV TECH SRL

Via Ravizza, 30
36075 Montecchio Maggiore (VI) - ITALY
Tel. 0039 0444 574510
Fax 0039 0444 574324

davtech@davtech.it
www.davtech.it

FIELDS OF APPLICATION:

- > Pressure feeding of grease and lubricants until NLGI 2 class in 0,5 Kg to 5 Kg tins

FEATURES:

- > No need of decanting, the original tin will completely empty
- > Simple, strong and economic
- > Follower plate made for your right tin
- > Small to be placed anywhere
- > Available an acoustic or electric low level alarm with pump stop
- > Pressure regulator with gauge

Technical datas

Ratio	10:1 o 25:1
Stroke	10 cc
Max diam. of the tin	225 mm
Max air feeding pressure	8 bar
Max outlet pressure	80 bar (10:1) 200 bar (25:1)
Weight	12 kg
Options	Electric or acoustic low level alarm, pump stopper, filter