

## Material feeding device with double diaphragm pump ZIP 52





The double diaphragm pump ZIP 52 is the result of consequential further development of existing diaphragm pumps. Mounted directly on a material feeding container the pump ZIP 52 is more flexible. It is perfect applicable for continuous feeding of fluids as f.i. release agents, oils, glues etc.

## Advantages of pump ZIP 52:

- low air consumption
- low noise level
- anti-stalling pilot valve
- high flow rate (up to 52 ltr./min.)
- new "long life" diaphragms
- o-rings in contact with fuids are made of PTFE
- compact pump size
- all regulators clearly arranged
- pump body made of conductive plastic
- optional with stirrer
- optinal with level reading device

## **Technical data:**

Pressure ratio:	1:1
Working fluid pressure:	max. 7.8 bar
Inlet air pressure:	1 - 8 bar
Flow rate:	max. 52 lpm
Measurements (without tank):	360 x 295 x 250 mm
Weight (without tank):	approx 11.4 kg

Special designs on request. Technical alterations reserved. For further information please contact us.