

**Material feeding device with  
double diaphragm pump ZIP 52**



**schütze**  
SPRAYTECHNOLOGY



# 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 fluids are made of PTFE
- compact pump size
- all regulators clearly arranged
- pump body made of conductive plastic
- optional with stirrer
- optional with level reading device

## Technical data:

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

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