

# Material pressure tanks

## V5/V10

*Vom Fachmann  
• FROM EXPERTS • TO EXPERTS •  
für den Fachmann*

### Technical Data (standard version):

MODEL	VOLUME	MAX. PRESSURE	TEST PRESSURE	APPROX. WEIGHT	INNER DIAMETER
<b>V 5</b>	5 ltr.	6 bar	7,8 bar	12,5 kg	220 mm
<b>V 10</b>	10 ltr.	6 bar	7,8 bar	13,5 kg	220 mm

Technical alterations reserved.

For further detailed brochures about the SCHÜTZE-program  
please contact us.



# **schütze**

When spraying material continuously in considerable volume, the employment of a material pressure tank pays off within a short period of time.

In standard version the material pressure tanks V5 and V10 are made from stainless steel.

Advantages compared with spraying by cup guns:

- less interruptions for refilling flow cups
- clean working area
- better handling of spraygun
- pressure feed results in more fluid output per unit of time
- constant flow of fluid improves quality of lay on
- reduced fluid mist by less air friction with fluid particles
- internal mix nozzles in sprayguns for special effect paints also for reduced mist effects
- several sprayguns can be fed simultaneously (optional)

### Material pressure tanks V5 and V10 are equipped with:

- lid locked by 5 cross grips
- air stirrer motor
- filler cap
- safety valve (type approved)
- pressure reducer for atomizing air
- pressure reducer for fluid
- nipple for quick coupler (air inlet)
- cock for fluid outlet
- cock for atomizing air outlet

Special designs on request.



model V10

**ALFRED SCHÜTZE Apparatebau GmbH**  
– Spraytechnology –  
Hannoversche Str. 69-71,  
D-28309 Bremen;  
P. O. Box 44 86 48,  
D-28286 Bremen-Germany