## SPRAYTECHNOLOGY

## Material pressure tanks series VS



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 VS are equipped with clamping brackets for fast and easy opening and closing of the lid. Tanks 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 VS are equipped with:

- lid locked by clamping brackets
- 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
- air stirrer motor (optional)

TRIBUTOR IN BALTIC:

pakarte@pakarte.com

KARTE.COM

- level reading device (optional)

Model	Volume Itr.	Operating Pressure (max.) bar	Test Pressure bar	weight (approx.) kg	Outer Diameter mm	Height mm
VS 1	1	2,5	3,6	2,2	120	290
VS 2	2	2,5	3,6	3,5	180	290
VS 5	5	2,5	3,6	6,0	260	320
VS 10	10	2,5	3,6	6,5	260	430

Alfred Schütze Apparatebau GmbH Zeppelinstraße 2, 28844 Weyhe-Dreye

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

> www.schuetze-gmbh.de info@schuetze-gmbh.de

**Technical Data:**