Material pressure tanks

VS 2

Fachmans.
FROM EXPERTS. TO EXPERTS.

Lis den Fachman



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 tank VS 2 is equipped with clamping brackets for fast and easy opening and closing of the lid.

Tank is 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).

seniit/e



model VS 2

Material pressure tank VS 2 is equipped with:

- lid locked by 4 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)

Technical Data (standard version):

MODEL	VOLUME	MAX. PRESSURE	TEST PRESSURE	APPROX. WEIGHT	OUTER DIAMETER	HEIGHT
VS 2	2 ltr.	2.5 bar	7.8 bar	ca. 3.2 kg	180mm	310mm

Special designs on request.

Technical alterations reserved.

ALFRED SCHÜTZE Apparatebau GmbH – Spraytechnology –

Hannoversche Str. 69-71, D-28309 Bremen Postfach 44 86 48, D-28286 Bremen

Tel. +49 (421) 435 10-0

Fax +49 (421) 435 10-43 www.schuetze-gmbh.de

info@schuetze-gmbh.de