#### Technical data:

MODEL	VOLUME ltr.	MAX. PRESSURE bar	TEST PRESSURE bar	APPROX. WEIGHT g	APPROX. HEIGHT mm	APPROX. DIAMETER mm
Vol./ 1	1	2,5	3,25	1700	360	124
Vol./ 2	2	2,5	3,25	1750	420	124
Vol./ 4	4	2,5	3,25	2700	630	124
Vol./ 6	6	2,5	3,25	3100	630	155
Vol./10	10	2,5	3,25	4750	630	205
Vol./20	20	2,5	3,25	8700	630	300
Vol./40	40	2,5	3,25	12100	870	300

Technical alterations reserved. Special design on request.

# Material pressure tanks series

Vol./





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

The material pressure tanks of series Vol./ are made from aluminium. All necessary fittings, as two pressure reducers, safety valve 2,5 bar (type approved) and connections are installed on the lid.

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 (option).

#### **Available dimensions:**

1 ltr., 2 ltr., 4 ltr., 6 ltr., 10 ltr., 20 ltr. and 40 ltr. other dimensions on request.

The modular construction of the series Vol./ makes it possible to convert each dimension into another dimension. Only the standpipes has to be changed when converting into another dimension.

#### **Options:**

- air motor stirrer
- level reading device (not available together with air stirrer)
- connections for several sprayguns

## SC 1111/4



illustration: Vol./4 with air motor stirrer backside: Vol./2

ALFRED SCHÜTZE Apparatebau GmbH - Spraytechnology - Hannoversche Str. 69-71, D-28309 Bremen; P.O. Box 44 86 48, D-28286 Bremen-Germany Tel. (0421) 43 51 00 Fax (0421) 4 35 10-43