Technical Data

MODEL	VOLUME	MAX. PRESSURE	
V 20	20 ltr.	6 bar	
V 30	30 ltr.	6 bar	
V 40	45 ltr.	4 bar	suitable for Euro-Hobbock

Technical alterations reserved.

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



When spraying material continuously in considerable volume the employment of a material pressure tank pays off within a short period of time. The increased output of fluid – compared with spraying by cup guns – gives far more efficiency.

Pressure feed tanks are of solid construction and because of their uncomplicated technique easy to employ.

Advantages of material pressure tanks compared with spraying by cup guns:

- less interruptions for refilling flow cups
- spraygun approx. 50 % less in weight
- better handling of spray gun
- 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 spray guns for special effect paints also for reduced mist effects
- Depending on size of tank several spray guns can be fed simultaneously (optional).

The pressure tanks are made from stainless steel. On their lid – held by cross grips – safety valve, pressure reducers, filler cap and all connection fittings are installed. The tanks can be equipped with an air motor stirrer or a hand stirrer. Also it can be equipped with a visual or an electric level indicator. Further additional equipment on request.

Material pressure tanks V20/V30 V40 FROM EXPERTS. TO EXPERTS. FROM EXPERTS.

for better handling of your spray intentions

schütze



illustration: V 20 with air motor stirrer

ALFRED SCHÜTZE Apparatebau GmbH - Spraytechnology -

Hannoversche Str. 69-71, D-28309 Bremen; P.O. Box 44 86 48, D-28286 Bremen-Germany Tel. +49 (421) 43 51 00 Fax +49 (421) 435 10-43 www.schuetze-gmbh.de info@schuetze-gmbh.de