

## Material pressure tanks V20 / V30 / V40

**PAKARTE**



illustration V 40

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
- spray gun 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.

### Technical Data (standard version):

Model	Volume ltr.	Operating Pressure (max.) bar	Test Pressure bar	Inner Diameter mm	Height (approx.) mm
V 20	20 ltr.	6	7,8	294	575
V 30	30 ltr.	6	7,8	294	700
V 40	45 ltr.	6	7,8	394	750

