





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

The material pressure tanks of series DG are made from stainless steel. All necessary fittings, as two pressure reducers, safety valve 6 bar (type approved) and connections are installed on top of the tank. Quick locking lid for re-filling the tank. The low weight and the handle of the pressure tanks DG allows also comfortable handling, f.i. for mobile use.

Advantages compared with spraying by cup guns:

- less interruptions for refilling flow cups
- clean working area
- 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
- several spray guns can be fed simultaneously (option)

Available volumes:

DG 6 = approx. 6 liter DG 9 = approx. 9 liter DG 18 = approx. 18 liter

Options:

- connections for several spray guns
- different connection sizes: standard = for hose 6/4mm, options = for hose 8/6mm or 1/4" inner thread or 1/4" outer thread

Technical data:

Model	material pressure	height	diameter	weight	material
DG 6:	max. 6 bar	390 mm	220 mm	approx. 3,5 kg	stainless steel
DG 9:	max. 6 bar	505 mm	220 mm	approx. 4 kg	stainless steel
DG 18:	max. 6 bar	775 mm	220 mm	approx. 5 kg	stainless steel

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