Pressure tanks



- Absolutely pulsation-free spray jet for excellent surface quality
- For universal use (also with abrasive virtually no wear parts)
- Easy to use.

The use of pressure tanks is suggested when coating **large surface areas** and **performing continuous spraying work**. The greatest advantage of pressure tanks is that the material flow is absolutely **free of pulsation**, which leads to **excellent spraying results** and high working speed.



Wagner is able to offer a wide range of pressure tanks, accessories (agitators, air pressure regulators, hoses, guns) and complete spraying systems, a range which optimally meets the needs of our customers.

Pressure tanks made of **galvanised steel or stainless steel** are available in many sizes (1 litre - 250 litres): special sizes are available on request.

If necessary, pressure tanks can be fitted with **manual**, **air-powered or electric agitators** in order to achieve high hue accuracy and a homogeneous surface finish.

Wagner distributes pressure tanks in accordance with strict requirements of pressure equipment Directive 97/23/EC and with Directive 94/9/EC (ATEX) for safety applications in areas exposed to explosion threats.



To prevent soiling of the pressure vessel, the material can be filled into an internal vessel made, for example, of synthetic material and placed into the pressure tank.