

Strong performance for outstanding results.



136

Material pressure tanks

The use of material pressure tanks is suitable when large areas have to be coated or continuous spraying work has to be carried out. The great advantage is the completely pulsation-free material flow, which leads to optimum spraying results. In addition, conventional air atomizing spraying and a material supply with material pressure tanks eliminate the time-consuming refilling of gravity and pressure cups. Material pressure tanks are particularly suitable for use with abrasive materials.



146

Finishing low-pressure diaphragm pumps

These pumps are the perfect solution for continuous material feeding in manual and automatic airspray applications. They process both simple coating materials and highly viscous, shear-sensitive, thixotropic or heat-sensitive materials.



152

Finishing piston and diaphragm pumps

Longevity, high reliability and versatility - these are the outstanding characteristics of WAGNER finishing pumps. They are ideally suited for the entire spectrum of industrial applications, from small businesses to large industrial plants. Thanks to their user-friendliness and easy maintenance, they optimize coating processes and reduce running costs.