

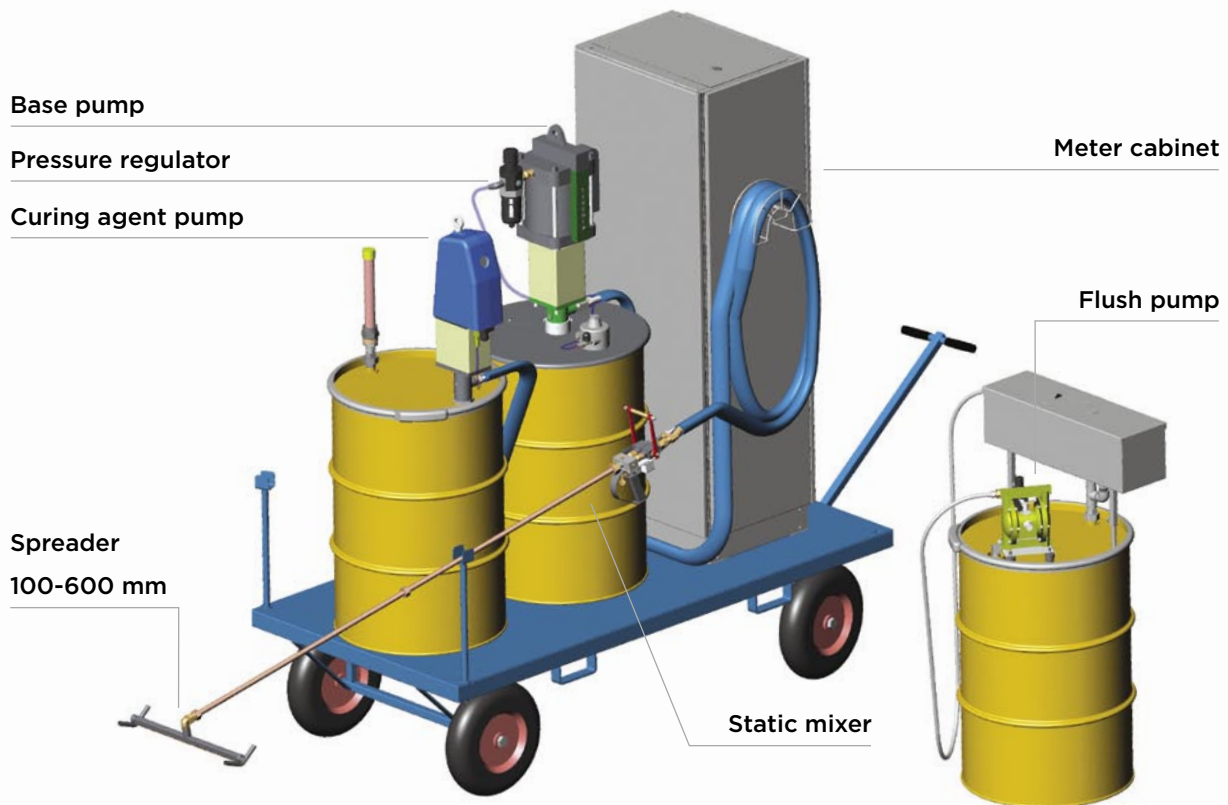
1200M adhesive system

VETACS

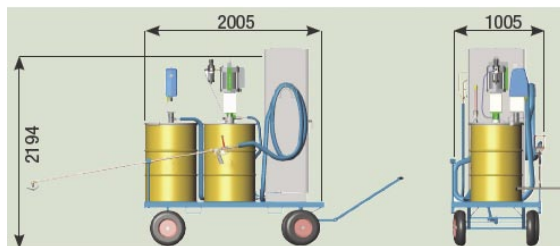
ADHESIVE SYSTEMS

Manual application
of two component
adhesive with
Vetacs application
system 1200M

The 1200 application system comply with the demand for a very high capacity. It is designed to apply adhesive to large surfaces of sandwich panels. Efficient application of adhesive calls for a perfect match between adhesive and application equipment. With Vetacs you can obtain that perfect match, because we can supply the right equipment for your bonding application.



System 1200M is designed for application of two component Polyurethane adhesive on large surfaces



Capacity at 20°C	7 kg/min. at 4,5 bar
Viscosity	Up to 35000 cps
Mixing ratio	100:25
Pressure ratio	12:1
Compressed air pressure	Nom. 6 bar
Compressed air volume	Approx. 1000 ltr./min.
Standard hose length	10 m
Spreader width	100mm - 600mm
Nozzle configuration	1,5mm - 3mm
Total weight (without drums)	350 kg

System 1200M ensures that the base and curing agent are metered in the correct ratio and are dispensed through a static mixer to a homogeneous mixture.

System 1200 M is based on a robust design with reliability that is proven in practice. This ensures minimum maintenance.

Combined with the Vetacs expertise in industrial bonding applications, System 1200M keeps production moving! This high performance system is easy to operate. It generates high and uniform product quality, simplifies product handling and contributes to an improved working environment!

Additional equipment

For paste like bases a pump with pressure plate can be supplied. For more automated application, contact Vetacs for information.