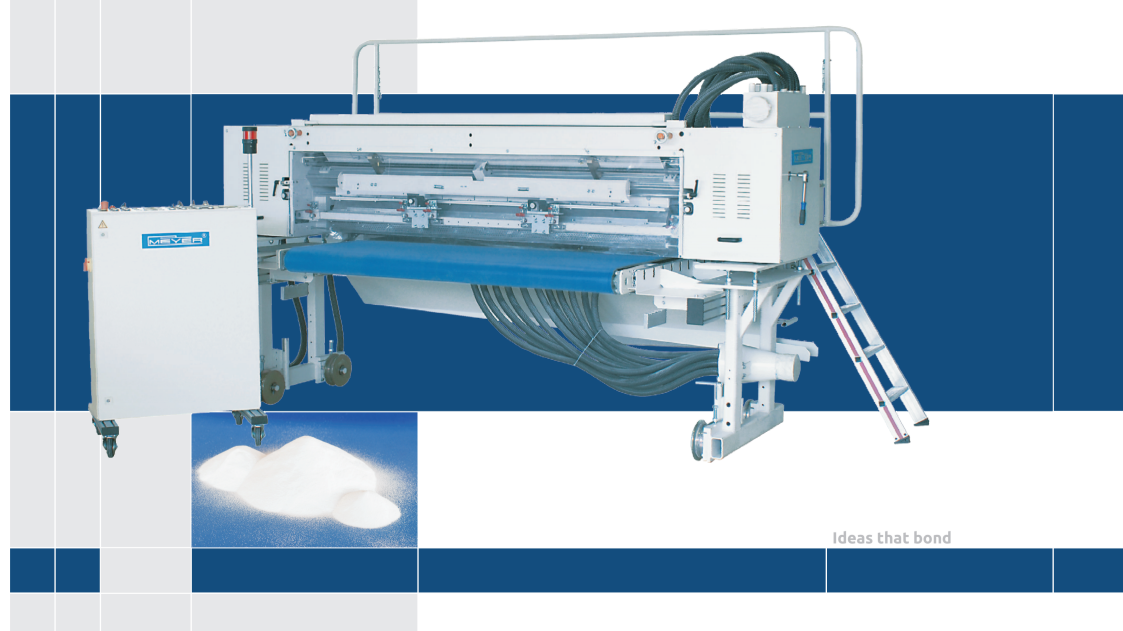
POWDERSCATTERER





POWDERSCATTERER



MEYER offers scatterer for powder materials like thermoplastic adhesives, activated carbon, fillers, sand, grains and others.

The scattering roller is coated with a special needle belt. A defined quantity is conveyed out of the funnel by means of the rotating scattering roller. The powdery substrate is brushed-out of the scattering cover by means of a brush. The material is scattered uniformly onto the material to be coated.

Novel adjusting units allow an exact adjustment of the brush unit.

An innovative mounting system to change scattering roller and brush unit allows fast maintenance work.



Options

- centered scattering width adjustment
- Respirable dust extraction system (preparation)
- Automatic filling
- Conveyor belt
- Roller conveyor
- Ionizing device
- Height adjustment



PST

Scattering width max [mm] Scattering roller d [mm] Brush unit: Powder filling: Scattering width: Scattering quantity: 400 bis 5000 130 oder 300 rotating or oszilating manuell or automatic adjustable adjustable and syncronized with line speed

