

WEISS POWDER APPLICATOR MACHINES

HOW IT WORKS

It consists of a hopper and vibrator feeder, that spreads out the melt powder (granulate) in an even coating over the printed transfer paper on the under laying conveyor belt. The vibrator feeder as well as the conveyor belt has speed regulators to adjust the powder amount and belt speed.

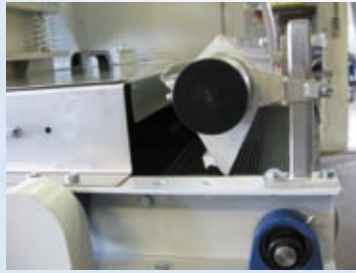
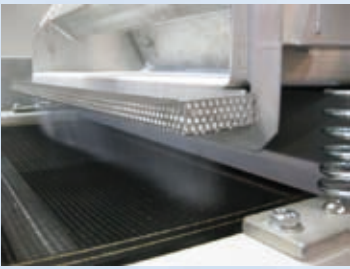
Excess powder is removed by a combination of our special developed energy saving blower- and suction, together with the shaking mechanism and a brush to clean the belt.

The silent automatic self cleaning filter system recycle the granulate back to the hopper for reprocessing and exhausts filtered air.

In order to minimize the influence of static electricity also an antistatic system is included. The machine is semi covered with dust guards.



PA54/180-SR



In other words it is a **SPREADING - CLEANING - RECYCLING AND POLLUTION FREE SYSTEM**

The major benefits are totally even application of powder across the sheets; the complete removal of excess powder from transfer, the recycling of excess powder and the total containment of powder in a clean working environment.

4 models after your paper size SERIE 200

Type PA 40/180-SR for smaller sizes, up to A3 crosswise transport
Type PA 54/180-SR up to 50x70 cm transfers lengthwise
Type PA 80/130-SR up to 70x50 cm, crosswise
Type PA 110/150-SR up to 105x75 cm, crosswise



PA80/130-SR

WEISS

Maskin Teknik aps

MORE INFO: WWW.WEISSTEKNIK.COM