

Hot-Melt Spray System AS-5060-P-LCD incl. AS-Workstation

Spray Applicator + application dots/line type, incl. workstation with 2 pressure regulators and 2 manometers



The spray system AS-5060-P-LCD allows the handling of high- and low viscous hot melt adhesives **without** the usage of any dissolver. The application can be dots or line type.

The workstation comes with an integrated pneumatic stabilizer as well as a manometer display (for spraying pressure and quantity adjustments). The fine tuning of the compressed air guarantees an optimal and exact hot melt application. The manometer display enables the user to adjust and control the preset air pressure at all times.

The electronic temperature adjustment control unit has been integrated into the grip to complete the functional design of the spray applicator. It ensures the optimal handling temperature of the hot melt adhesives (no coking/ cracking).

The digital temperature display (LCD) shows the preset temperature at all times during the handling process.



Technical Data

AS-5060-P-LCD

Weight Power Supply

Power Consumption
Current Consumption
Degree of protection

Class of protection

Temperature control
Temperature limitation

Operating temperature
Consistency of temperature

Temperature indication

Heat-up-time

GrossTank Capacity Conveying system Operating pressure Length of electric cord

Length of connections (stand to handgun)

Recommended melts

1200g

230 V / 50 Hz 600 Watt

1,75 A

-

IP 30

Electronic

Temperature monitor

50-210°C

+/- 2°C

digital

approx. 3-10 min.

250 ml

Air pressure

0,5 - 6 bar

4 m

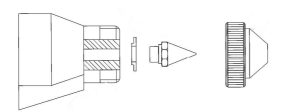
4,5 m

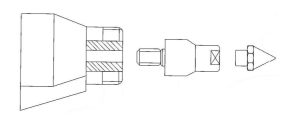
Hot-melt granulate,

pillows and 43mm slugs

Mounting of nozzle for spraying

Mounting of nozzle for dots and lines





* included in delivery