



Bickers
Your glueing expert



HMS-A, HMS-LCD, HMS-PU
Hot Melt Spray Glue Gun

Bickers GmbH
Leopoldstraße 15
D-45139 Essen
Tel.: +49 (0)201 272553
Fax: +49 (0)201 274912
e-Mail: info@bickers.de
www.bickers.de

HMS-A, HMS-LCD, HMS-PU Hot Melt Spray Glue Gun



HMS-A with bed plate



HMS-LCD



HMS-PU with cartridge and adaptor

The **Bickers HMS-A Hot Melt Spray glue gun** can spray high and low viscous, pressure sensitive and standard hot melts without solvents. From the smallest adhesive point of approx. 0.1 g up to a line of 100 m length and 2 – 150 mm width, extremely thin or millimetres thick.

Air pressure regulation and gauge pressure indicator are integrated in the bed plate. Fine adjustment of the air pressure guarantees an optimal and exact adhesive application in the range of 0.2 to 6 bars. Spraying air and glue pressure can be controlled via pressure gauges.

The electronic temperature regulation from 100° - 210° C is integrated in the handle for easy adjustment of the optimal working temperature required for the respective adhesive. The electronic reacts to smallest temperature variations for a maximum preciseness of application.

Spraying of adhesives has many advantages. You can applicate e. g. adhesives on difficult to reach areas without problems. With pressure sensitive adhesives it is possible to

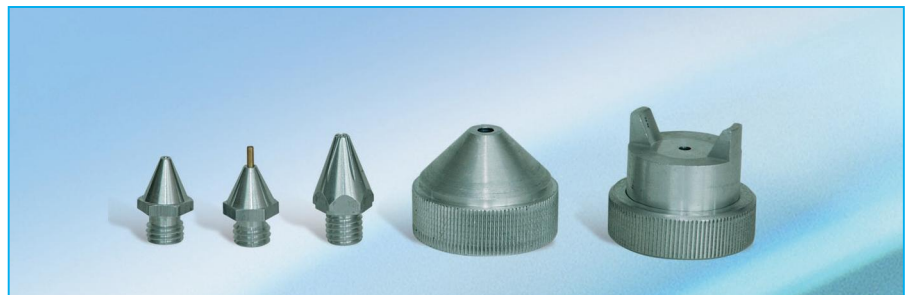
achieve a permanent adhesion with unlimited handling time (like double-sided adhesive tape).

Whilst applying and spraying hot melt adhesives no unhealthy solvents are released.

The Bickers Exakt accessories ensure a work place configuration tailor-made to your needs.

Recommended accessories

- bed plate
- support
- foot switch
- swirl spray nozzle
- adaptor for various line nozzles
- dispensing unit



Technical data:

<i>Voltage:</i>	220 V / 110 V available
<i>Power:</i>	500 Watt
<i>Max. air pressure:</i>	6 bars
<i>Tank capacity:</i>	250 ml / 310 ml
<i>Weight:</i>	1200 gr.
<i>Max. working temperature:</i>	210° C
<i>Heating up time:</i>	3 – 6 min.
<i>Max. output per minute:</i>	250 ml / 310 ml