

Hotmelt Applicator BeA 225

The **BeA 225** is a light (250 g) and handy applicator for small to medium applications. The ergonomic long trigger is designed for easy grip and allows more glue output.

The gun is delivered in a robust plastic case together with 12 pieces of 12 mm hotmelt sticks.

The advantages of the economic melt-on-demand system are also found in the **BeA 225**.



Length: 220 mm Width: 35 mm Height: 170 mm

Technical data

Type description:	BeA 225	
Article code:	12500148	
Voltage, power consumption:	220 - 240V, 50 Hz	
Melt rate:	up to 0.6 kg / hour	
Initial warm up time:	approx. 5 minutes	
Melting time after reloading:	0 seconds	
Temperature:	170° C	
Feed mechanism:	mechanical	
Weight:	250 g	

Extras supplied with the gun:

Operating instructions, 1.8 m cable, removable wire stand, ~12 hotmelt sticks HM 535/12 F, plastic-case.

Subject to technical modifications.





Hotmelt Applicator BeA 225



BeA Deutschland Befestigungstechnik POB 1480 22904 Ahrensburg Germany

Phone: +49 (0) 4102 78-0 Fax: +49 (0) 4102 78-250 www.bea-group.com e-mail: <u>info@bea-group.com</u>

a division of Joh. Friedrich Behrens AG

Hotmelt adhesives for BeA 225		(Nominal diameter 12 mm, length 190/200* mm)	
Article Code	Description	Typical characteristics and applications	
11800221	HM 535/12 F*	Clear; high viscosity; relatively short open time; good adhesion to a wide range of materials	
Packaging unit	s:	10 kg per carton = 5 bags á 2 kg, 350 kg per pallet	

More hotmelt adhesives		(Nominal diameter 12 mm, length 200 mm)
11800220	HM 505/12	Packaging adhesive; fast setting; rigid, firm bond
11800061	HM 640/12	Clear; general purpose; excellent adhesion to a wide range of materials; excellent adhesive performance
11800062	HM 642/12	General purpose; excellent adhesion to a wide range of materials such as wood, wood products and plastic; colour: beeswax

Packaging units 10 kg per carton = 5 bags 'a 2 kg, 350*/360 kg per pallet

Explanations:

HM = ethylene vinyl acetate based hotmelt adhesive

Polyamide - hotmelt for wood - repair

Hotmelt	Temperature	
PA 813/12 Semi-Transparent, Off White, Ivory, Beige, Amber	175° C	

For detailed information on the individual adhesives, please refer to the respective technical data sheets. Other hotmelt adhesives for special applications are also available upon request.