

Bag pressing device 2I GW0221



for the gentle melting from 2 kg PUR candles within foil bags Ø127mm. Without pump and Bypass usage. With adjustable adhesive pressure from 1-6 bar. The unit is working by " melt on demand " principle.



GW02 Bag pressing device 2 Kg PUR-foil bags



SM Klebetechnik Vertriebs GmbH

Otto-Hahn-Straße 19a 52525 Heinsberg / Germany

Fon +49 2452 9172-0 Fax +49 2452 9172-20

info@sm-klebetechnik.de www.sm-klebetechnik.de







The bag pressing device is a easy to maintain melting unit, which processed gently the PUR material. The bag pressing device combines the advantages of a drum melter with a tank unit. The PUR-material is getting directly conveyed out of the bag, so a pollution of the unit is getting minimized.

The bag pressing device works uninterruptible and without nitrogene supply. At very low temperatures a piston presses the bag through a register, this prevents the sensitive hot melt.

A permanent system pressure of 6 bar must be provided by the customer.

Standard equipment:

- Temperature lowering, manual switchable
- Tank can be opened quickly and without tools
- Filter block out of high strength aluminium
- Electrical components: Siemens, Klöckner-Möller, Lenze. Weidmüller
- Exchangeable heating throughout the entire plant
- Compact and service-friendly set-up

Optional equipment:

without

Technical data:

11 0	er . · ·
Heating:	Electrical
Heating capacity:	1,25 KW
Melting capacity:	2,5 Kg/h *
Voltage:	3/N/PE 400 V 50 Hz
Pump type:	without
Flow rate:	Pressure depending
Pump drive:	without
Drive capactiy:	without
Speed regulation:	without
Hose connections:	1
Dimensions L/B/H:	725 x 300 x 780

* depends on used PUR material and system pressure

Delivery and services are affected in accordance with the current terms of business of the SM Klebetechnik Vertriebs GmbH



