

# 350 DSM + 350 DSM-TE

Continuous  
Band Sealers  
for polyethylene film



polystar® 350 DSM with floor-stand conveyor



polystar® 350 DSM



polystar® 350 DSM-TE



polystar® 350 DSM-H

## Whether bags or sacks: Packed in rows!

### Application:

The fastest of our permanent heated **polystar®** continuous band sealers runs up to 10 m/min. The universal range of applications makes it indispensable anywhere polyethylene bags up to 2 x 0,30 mm thickness have to be sealed in rows against dirt and water.

### Operation:

The operation of these sealers is very simple and no training time is necessary. After switch on it needs a short warm-up period before the sealer is ready for closing of bags or sacks. Just feed-in the bag from right-hand-side. Continuously moving teflon bands guide the bag through the complete sealing cycle.

**polystar®** band sealers are manufactured in accordance with the terms of "CE"

### polystar® Continuous Band Sealer 350 DSM

- for closing bags in rows – bags up to ca. 150 grams need no further support.
- the distance between contents of bag and rim of bag should be ca. 30 mm.

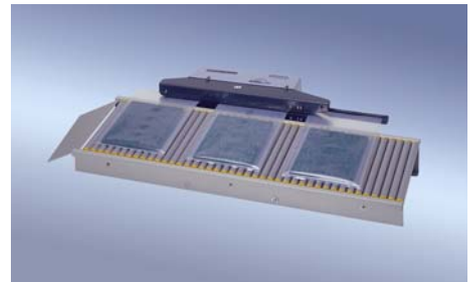
### polystar® Continuous Band Sealer 350 DSM-TE

- for closing bags in row – bags up to ca. 400 grams need no further support.
- the distance between contents of bag and rim of bag should be ca. 60 mm.

### polystar® Continuous Band Sealer 350 DSM

#### Special designs:

- **350 DSM-H and 350 DSM-TE-H**  
e.g. for closing of shopping bags under the punched handle. The max. distance between rim of bag and sealing seam comes to ca. 150 mm.
- **350 DSM-DS and 350 DSM-TE-DS**  
Continuous band sealer with double seam of 2 x 5 mm width.
- **350/6 DSM and 350/6 DSM-TE**  
Continuous band sealer with 6 mm seam width.
- **350 DSM and 350 DSM-TE with exact temperature control**  
equipped with an electrical thermostat for exact temperature control for special materials, e.g. viscose foil, polypropylene etc.
- **350 DSM-TE-SV**  
Continuous band sealer with electrical cutter. Closing bags and cutting off the excess length straight above the sealing seam in one step.



#### Technical Data:

polystar®	350/5 DSM	350/10 DSM	350/5 DSM-TE	350/10 DSM-TE	350/5 DSM-H
Seal speed	5,5 m/Min.	10 m/Min.	5,5 m/Min.	10 m/Min.	5,5 m/Min.
Height of passage	30 mm	30 mm	30 mm	30 mm	150 mm
Seam width	4 mm				
Weldable film thickness max.	2 x 0,3 mm	2 x ,015 mm	2 x 0,3 mm	2 x 0,15 mm	2 x 0,3 mm
Power consumption	0,3 kWh				
Measurements (with handle)	400 x 90 x 220 mm	400 x 90 x 220 mm	510 x 80 x 240 mm	510 x 80 x 240 mm	400 x 90 x 340 mm
Net weight	6,5 kg	6,5 kg	7,0 kg	7,0 kg	11,0 kg
Mains voltage	230 V/50 Hz				

All machines are supplied with a 3 m connecting cable. The measurements and weights given are approximate. We retain the right to make technical changes without prior notice. (C 2007/05)