

# 260 HSG HEAT SEALER



**260 HSG** 

# **TECHSPAN GROUP**

Australia: info@techspangroup.com New Zealand: info@techspangroup.com



# **APPLICATION FIELD**

The polystar® heat sealer type 260 HSG has continuously heated sealing elements – protected by acrylic glass and casing. Safely and reliably sealed are aluminum or paper composite films and/or PP films (cellophane) as pouches: air and aroma tight. Sealing must be that easy.

Not suitable for PE films!

#### **PARTICULAR ADVANTAGES**

- Entry of parameters over incremental encoder (multifunctional knob)
- Exact temperature regulation with entering of temperature. Deviation + / 5° C from set value
- Setting of sealing time to the split second
- Integrated piece counter
- Simple closing of sealing jaws by pressing of foot pedal
- Error messages

# **OPERATION**

The polystar® heat sealer type 260 HSG is continuously heated and suitable for continuously operation. The sealing parameters temperature and sealing time are set by means of a digital incremental decoder (multifunctional knob). After a short heating phase, the packaging material is placed between the heating elements and the foot pedal is pressed. The foil packaging is now ready.

#### **OPTIONAL ACCESSORIES**

The **polystar**<sup>®</sup> heat sealer type 260 HSG is available with:

- Seven horizontal grooves (standard)
- Three horizontal grooves for especially thick composite films
- Vertical grooves or
- Plain sealing elements

## TECHNICAL DATA – polystar®

**260 HSG**Seam length, max. 260 mm

Seam width 10 mm crimp seal Sealing temperature adjustable 50–220° C

Power input (peak value) 1.8 A
Power consumption (peak value) 0.45 kWh

Measurements 265 x 325 x 165 mm

Net weight 10.7 kg Mains supply 230 V/ 50 cps

All machines are supplied with a 1,5 m connecting cable.

The measurements and weights given are approximate.

We retain the right to make technical changes without giving prior notice!

## **TECHSPAN GROUP**

Australia: info@techspangroup.com New Zealand: info@techspangroup.com