

## HEAT SEALING SYSTEM

### UNISEAL HSS



HEAT SEALING SYSTEM  
WITH RING FORMING  
MODULE

SEALING OF ALUMINUM  
OR MULTI-LAYER FOIL  
POSSIBLE

PROVEN THERMO  
SEALING  
TECHNOLOGY

BEST POSSIBLE  
MEMBRANE EFFICIENCY



PRODUCTION SPEED UP  
TO 200 ENDS PER MINUTE  
AND PER LANE.

# Soudronic

Technology that keeps you ahead

## HEAT SEALING SYSTEM



### HEAT SEALING SYSTEM FOR PEEL-OFF ENDS

TYPE	UNISEAL HSS
Lanes	1-3
Lid diameter	52-189 mm
Sealing cycles*	200 cycles/min.
Production max.*	600 epm
Ring thickness	0.14-0.31 mm

\*Depending on ring and membrane dimensional accuracy, material thickness and quality.

#### SUBSTANTIAL SAVINGS

- Sealing of composite foil possible
- Less scrap material

#### HIGH EFFICIENCY IN PRODUCTION

- Rapid change-over of lid diameters
- Instant restart due to automatic synchronization and recall of stored parameters

#### EASY OPERATION AND MAINTENANCE

- Position-controlled servo-motors eliminating mechanical gear boxes and manual synchronization
- Programmable and reproducible standard settings of all machine parameters
- Fast access to all machine key components

Soudronic AG Industriestrasse 35 CH-8962 Bergdietikon  
Phone +41 44 743 66 66 Fax +41 44 743 66 99  
E-Mail info@soudronic.com [www.soudronic.com](http://www.soudronic.com)

**Soudronic**  
Technology that keeps you ahead