

HEAT SEALING SYSTEM

UNISEAL HSS-M



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-M
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

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