

CSW Manual End Feed - MEF

Manual end-unwrapper

CSW Manual End Feed system for aluminium can-ends as well as steel-ends, normally used for capacities up to 30,000 can-ends per hour. Above this capacity CSW recommend an automatic un-wrapper system. The Manual End Feed has a maximum storage capacity of 5 rolls.

Rolls are positioned in a chute with a 30 degree angle. Paper sleeve is removed manually by operator at an ergonomically operating level. The ends- feeding chute is automatically guided during process to and from pusher unit.

The manual end feed is also available in a 'twin-version' – the MEF-2



Manual End Feed System



Ergonomically removing of sleeves



'End-weight' for sufficient pressure

The Manual End Feed system has the following features;

- Completely stainless steel structure
- Storage capacity of 5 rolls
- Pusher unit c/w discharge end conveyor
- Gap-control unit for controlled feeding towards seamer
- Standard 5 mtr of can-end conveyors included
- Including E-cabinet and steering & control
- Easy operating and cleaning
- Minimal effort required for maintenance
- 24-hour operation – 7 day a week.
- Maximum safety for operating staff



your best start in end-unwrapping

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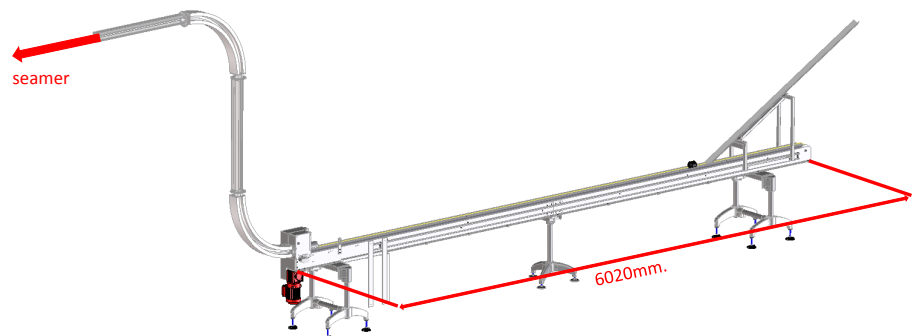
Technical data

Model	MEF-1	MEF-2
Seamer connection	Single end infeed	Double end infeed
Can-ends	Aluminium SOT / Steel	Aluminium SOT / Steel
Can-ends per hour	max. 30,000	max. 2 * 30,000
Can diameter	2.00 – 2.06 other diameters on request	2.00 – 2.06 other diameters on request
Storage capacity	Max. 5 rolls	Max. 2 * 5 rolls
Components	Standard as in use at CSW	Standard as in use at CSW
Switch panel/ operation panel	Stainless steel IP 65	Stainless steel IP 65
E- Power connection	400V @ 50 Hz: TN-S	
Total connected power	0,5 kW	1 kW
Peak power consumption	0,25 kW	0,5 kW
Stand by	0,1 kW	0,1 kW
Dimensions incl. packaging	5,5 * 2,3 * 2,2 (mtr.)	5,5 * 2,3 * 2,2 (mtr.)
Nett weight approx..	220 kg	350 kg

Please note that submitted energy consumptions are for indication purposes only, equipment energy consumption depends on actual system configuration for your specific requirements.

Options and upgrade kits MEF

- Additional conveyors incl. required curves
- Dustcover for can-end transport system
- Air conditioner in control cabinet
- Dedicated pusher for specific ends
- Low level end detection upstream pusher unit.



For your specific requirements please contact your CSW representative, call **+31 (0) 570 678 700** or find your local CSW representative on www.cswbv.com/your-agency

CSW Machinery B.V.

Rigastraat 16, 7418 EW Deventer
The Netherlands

☎ +31 (0)570 678700

✉ sales@cswbv.nl

WWW.CSWBV.COM