

From Granulate to Finished Cap - PVC-Free

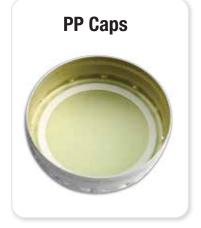
All-in-One Machine without any Curing Oven

Capacity 125-500 cpm, Sizes 38-82 mm







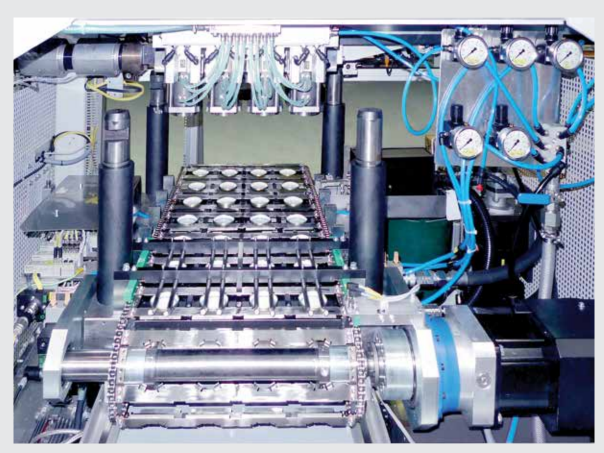




LINING MACHINE FOR CAPS + CLOSURES

FOR THERMOPLASTIC ELASTOMER (TPE) COMPOUNDS





Transport System shown in accessible lower position

COMPLETE LUG CAP PROCESSING

- Off-line feeding from hopper possible
- Installation in new or behind existing lines without any modification

CHANGE OVER FRIENDLY

- Perfect access by scissors type lift for feeder
- Optional complete exchange of size set feeders
- Quick change of applicators and moulding dies

CAPACITY ADAPTATION

- Tooling scalable 1-4 lanes for perfect adaptation to market requirements
- 125 500 cpm

FULL AUTOMATION BY MICROGUIDE CNC

- Automatic extruder control for any cap type, size or compound. No manual adjustment whatsoever required
- Programmable (on the fly) volumetric dosing
- Programmable (on the fly) height of seal
- Programmable (on the fly) compound channel heaters with closed loop control
- · Programmable induction heating for caps
- · Process oriented monitoring

