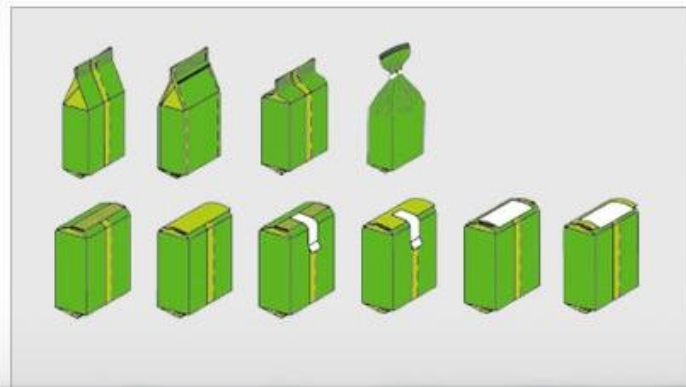
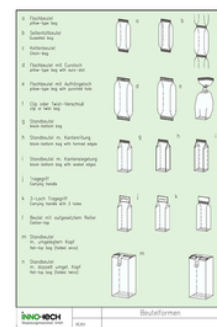


REVO - high-end intermittant motion bagmaker



- Can be used for all types of common vffs-bags as well as for special designs
- Low wear & tear sealing systems (heatseal, constant heat or impulse welding, ultra-sonic sealing as option)
- Securely sealed bags because of high mechanical jaw pressure (servo-actuated lever drive); opening width of cross jaws variable (can be stored under the product code) as well as cross-jaw pressure (pressure setting can also be stored – as option)
- Industrial PC-control (B&R) with colour touch-screen; including 100 product code settings (up to 1000 as option), various operator access levels (password protected), slot for memory card (to safe data), ethernet interface and remote service software (as option)
- All REVO-models can also be equipped with a SIEMENS PLC-control (S7) as alternative
- Automatic film tracking
- Vacuum supported film transport (option)
- No painted parts on the machine; easy to clean and access (full stainless steel option also available)
- Quick film reel changeover by pneumatically actuated splicing table
- Variable body height
- Low wear & tear, highly efficient, quick changeover



Model	2500 REVO	3200 REVO	3800 REVO	4500 REVO	6000 REVO
Bag width	50-250 mm	80-320 mm	80-380 mm	100-450 mm	250-600 mm
Bag length	350 mm	500 mm	550 mm	600 mm	800 mm (oder mehr)
Bag types	all*	all*	all*	all*	all*
Film types	**	**	**	**	**
max. mechanical speed (cycles/min)	100	100	90	60	30
Electrical supply	230/400 V - 50 Hz, 3 phases N/PE	230/400 V - 50 Hz, 3 phases N/PE	230/400 V - 50 Hz, 3 phases N/PE	230/400 V - 50 Hz, 3 phases N/PE	230/400 V - 50 Hz, 3 phases N/PE
Pneumatic supply	6 bar constant pressure, free of oil and water	6 bar constant pressure, free of oil and water	6 bar constant pressure, free of oil and water	6 bar constant pressure, free of oil and water	6 bar constant pressure, free of oil and water