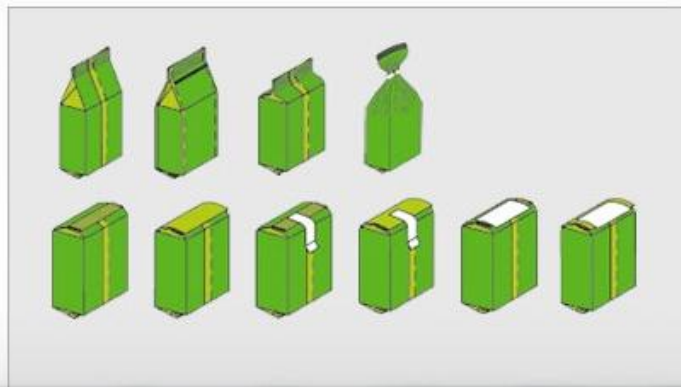


REVO "E" – the basic model



- Can be used for all types of common vffs-bags and also for special designs
- Low wear & tear sealing systems (heatseal, constant heat or impulse welding, ultra-sonic sealing also available)
- Securely sealed bags because of high jaw pressure (lever drive, actuated by gear motor with frequency inverter)
- Easy-to-operate SIEMENS plc with 6" touch screen (touch screen installed in cabinet's wall),
- 20 product code memories, fault diagnostics
- No painted parts on the machine; easy to clean and access (full stainless steel option also available)
- Variable body height
- Quick film reel changeover by pneumatically actuated splicing table
- Low wear & tear achieved by directly flanged drives (no chains, toothed belts or cardan shafts)
- Possibility of upgrading – all REVO "E"-models can be retrofitted with servo-motors for the cross jaw drive and for the film transport, in order to meet higher speed requirements; the retrofitting can be done on site



Model	2500 REVO E	3200 REVO E	3800 REVO E	4500 REVO E	6000 REVO E
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 + mehr
Bag types	all*	all*	all*	all*	all*
Film types	**	**	**	**	**
max. mechanical speed (cycles/min)	70	70	70	50	20
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