

QP Flowwrap Retrofit Upgrade

Servo Driven Flowwrapper

Feature example comparison table

Retrofit main advantages:	Conventional (Tevopharm Pack-6)	Electro-Mechanical (Tevopharm Pack-6)
Max. output/speed	100%	150%
Product size [Max. length]	100%	200%
Maintenance related down time	100%	50%
Optional features: no product/no-bag	no	yes
Optional features: no gap/no-seal	no	yes
Retrofit advantages per type of operation		
Set up time required for new product	8 hour	4 hour
Time required for change-over to new product	2 hour	0,25 hour
Time required for machine start up	30 min	3 min
Time required in case of product obstruction in sealing jaws	10 min	1 min
Foil required for change-over	100%	10%
Foil required during adjustment for new product	100%	50%
Foil required during machine start up	100%	50%
Uncontrolled machine stops	100%	10%
Unambiguous and comprehensive error reporting	no	yes
Automatic flowwrap quality monitoring	no	yes
Continuous & automatic adjustment of foil slip	no	yes
New design minimizing likelihood of injury in the event of product removal in case of product obstruction in sealing jaws	no	yes
Remote assistance and maintenance	no	yes
Error analysis via remote assistance	no	yes