

Universal machines

Specification sheet

	301 S	301 FS	301 FSX*	501 FS	501 FSX*	701 FSX*
Forming & Sealing function:	Sealing only	Yes	Yes	Yes	Yes	Yes
Turntable:	Automatic	Automatic	Automatic	Automatic	Automatic	Automatic
Program change:	Automatic	Automatic	Automatic	Automatic	Automatic	Automatic
Heating plate (mm):	200 × 400	200 × 400	200 × 400	300 × 500	300 × 500	300 × 700
Max. blister depth (mm):	100	100	100	100	100	100
Max. sealing pressure at 7 bar (kg):	2000	2000	2000	2000	2000	2*2000
Heating temp diff. Form & Seal:	No	No	Yes	No	Yes	Yes
Heating plate output (W):	1600	1600	2500	2100	3500	5100
Air consumption (liter/cycle at 7 bar operating pressure):	30	30	38	30	38	68
Max. load (amp):	10	10	16	10	16	16
Mains connection (V):	230 + PE	230 + PE	3×400 + PE	230 + PE	3×400 + PE	3×400 + PE
Weight (kg):	265	265	310	320	375	480

*The FSX models allow for heat differentiation, enabling two different temperatures for forming and sealing, respectively. This ensures better product protection during the sealing process and allows for the use of various sealing materials.