

Spinsheller Machine

Specification Sheet

Part Number: SS-M-001-10		
Measurements (WxLxH):	941 x 700 x 1489 mm	
Weight:	Approx. 230 Kg	
Space needed (m²):	0.66 m ²	
Voltage (3-phase):	400 V	230 V
Watt usage (pr. hour, max):	6.0 kWh	3.45 kWh
Ampere usage (max):	8.6 A	15 A
No. of motors:	2	
Materials used:	AISI 316L & S165M	
Water usage (pr. hour):	Approx. 3L pr. minute (No contact with product)	
Air pressure needed:	6-8 Bar, constant, 500L pr. minute	
Serviceable Parts:	Motors, bearings, belts	
Capacity (pr. hour, max):	Approx. 1000 pr. hour	
Yield (approx.):	60-70 % of body/purse weight	