

	Max 600	Max 1200	Max 2500	Max 3000	Max 6000
Capacity max.	600 kg by manual loading	1200 kg	2500 kg	3000 kg	6000 kg
Cylinder diameter (outer)	1000 mm	1300 mm	1500 mm	1500 mm	2000 mm
Length with drive	1800 mm	4500 mm incl. suction container	4600 mm incl. suction container	4000 mm incl. platform	4100 mm incl. platform
Height without base plate		1700 mm	1900 mm	2000 mm	2400 mm
Height with base plate	Length 2150 mm	2500 mm	2750 mm	2800 mm	3350 mm
Discharge height	740 mm	740 mm	900 mm	900 mm	900 mm
Charging / discharging	front / front	front / front	front / back	front / back	front / back
Electrical connections (drive, vacuum)	3 x 400 V, N, PE, 50 Hz 5 kW (plug CEE 16A)	3 x 400 V, N, PE, 50 Hz 7 kW without cooling	3 x 400 V, N, Pe, 50 Hz 8 kW without cooling	3 x 400 V, N, Pe, 50 Hz 10 kW without cooling	3 x 400 V, N, Pe, 50 Hz 12.5 kW without cooling
Vacuum pump performance	40 m³/h	100 m³/h	100 m³/h	100 m³/h	160 m³/h
Cooling agent	Pekasol 2000	glycol, foodproof	glycol, foodproof	glycol, foodproof	glycol, foodproof
Cooling requirement	cooling capacity 1500 W	depending on product and massaging time	depending on product and massaging time	depending on product and massaging time	depending on product and massaging time
Standard Equipment	<ul style="list-style-type: none"> 2-level paddle shaft speed Power panel control PP41 	<ul style="list-style-type: none"> 2-level paddle shaft speed Power panel control PP41 	<ul style="list-style-type: none"> 2-level paddle shaft speed Power panel control PP41 	<ul style="list-style-type: none"> Variable paddle shaft speed Touch panel control MMI-PP220 	<ul style="list-style-type: none"> Variable paddle shaft speed Touch panel control MMI-PP220
Optional Equipment (Extras)	<ul style="list-style-type: none"> Vacuum suction Lifting-tilting device Spray tank Brine/marinade suction (external) Touch panel control MMI-PP220 - thereby variable paddle shaft speed Two blade paddle shaft 	<ul style="list-style-type: none"> Vacuum suction Lifting-tilting device e.g. conveyor belt Spray tank Brine/marinade suction (external) Base plate height from 700 mm til 1400 mm available Cooling device Heat exchanger 	<ul style="list-style-type: none"> Vacuum suction Lifting-tilting device e.g. conveyor belt Spray tank Brine/marinade suction (external) Base plate height from 700 mm til 1400 mm available Cooling device Heat exchanger 	<ul style="list-style-type: none"> Vacuum suction Lifting-tilting device e.g. conveyor belt Spray tank Brine/marinade suction (external) Base plate height from 700 mm til 1400 mm available Cooling device Heat exchanger Angled platform 	<ul style="list-style-type: none"> Vacuum suction Lifting-tilting device e.g. conveyor belt Spray tank Brine/marinade suction (external) Base plate height from 700 mm til 1400 mm available Cooling device Heat exchanger Angled platform