Technical information

Falcon 80



Specs	Falcon 80	
Chamber LxWxH (mm)	510x760x235	
Machine LxWxH (mm)	820x900x1050	
Voltage	400V-3-50Hz 230V-3-50Hz 220V-3-60Hz 200V-3-50/60Hz	
Pump capacity 50 Hz/60 Hz (m3)	100 / 120	
Machine cycle 50 Hz/60 Hz (sec.)	12 - 27 / 11 - 24	
Power (kW)	2,3 - 3,4	
Weight (kg)	227	
Net seal length (mm) - standard - option - option - option - option	1 x 795, 1 x 480 1 x 795, 2 x 480 2 x 545 2 x 795	
Sealing bar configuration - standard - option - option - option	standard H235mm 510mm 760mm option H235mm 1700mm	option H235 mm 560 mm 700 mm 460 mm 460 mm 4810 mm

Characteristics

- Supplied with two sealing bars as standard: (front/right)
- Double seal as standard (two sealing wires).

 Optional at no extra cost: Cut-off/Wide seal
- Easy-to-remove silicone holders for easy cleaning and maintenance
- Pump maintenance and cleaning program
- Digital time control with ten-program memory as standard
- Aluminium vacuum chamber and lid with viewing window
- Stainless steel casing
- Supplied with eight insert plates for a faster cycle and good product positioning

Options

- 1-2 Cut-off seal
- Bi-Active seal
- Soft Air to protect the product and vacuum bag
- Sensor control
- Advanced Control System (ACS)
- Liquid control
- Gas flush

Accessories

- Thermal label printer (only in combination with ACS)
- Inclined insert plate (for vacuum packing liquids and powders)
- Maintenance set for standard maintenance







Dimensions mm



