

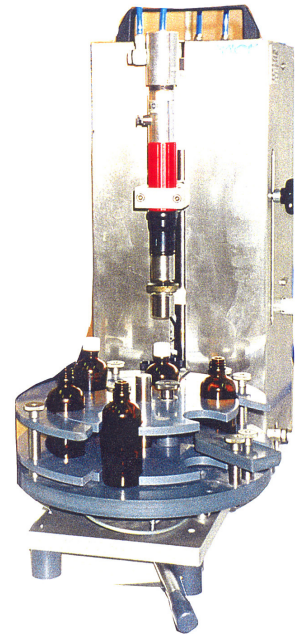
Pneumatic capping machine PKS-R

for bottles with screw caps

Standard equipment:

- basic machine with manual indexing table
- pneumatic capping station with lifting and lowering unit
- bottle brake
- infinitely adjustable torque
- infinitely adjustable screwing time
- pneumatic control
- quick-change chuck for nearly every cap shape

Max. bottle diameter: 80 mm (bigger sizes possible on request)
Max. bottle height: 200 mm (higher bottles possible on request)
Output: approx. up to 25 strokes/min depending on operator and cap type
Drive: compr. air, 6 bar (85 psi)
Air consumption: max. 100 l/min (3,5 cf/min)



Filling and closing machine PF6/PKS-R

for filling and closing of bottles with screw caps

Standard equipment:

- basic machine with manual indexing table
- filling station with various possible filling machines
- pneumatic capping station with lifting and lowering unit
- bottle brake
- infinitely adjustable torque
- infinitely adjustable screwing time
- pneumatic control
- quick-change chuck for nearly every cap shape

Available filling machines:

- FGL (Wick) for higher viscous and pasty products
- PF6 (Flexicon) for liquid products
- other special dosing units on request

Filling range: 1 - 250 ml, higher quantities on request
Max. bottle diameter: 80 mm (bigger sizes possible on request)
Max. bottle height: 200 mm (higher bottles possible on request)
Output: approx. up to 25 strokes/min depending on operator and cap type
Drive: compr. air, 6 bar (85 psi)
Air consumption: max. 100 l/min (3,5 cf/min)

