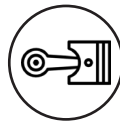




## V200



Pneumatic (ATEX)



Volumetric filling



Compact machine



### Specifications

- Automatic volumetric filling machine for low, medium or high viscous products
  - Can/pail transport system with spigots with single step of 254mm
  - Completely pneumatically driven
  - Product wetted parts in stainless steel 316
  - Piston stroke adjustable between 100ml and 5.000ml
  - Volume adjustment with handwheel at the front of the machine
  - Separate adjustment of filling and suction speed
  - Open valve, capillary nozzle or antifoam nozzle for filling of various products
  - Cleaning function integrated
  - Level control on product hopper
  - Closing station for press lids/caps or screw caps
  - Central beam for height adjustment
  - Automatic lid placer as option
  - Can infeed table or conveyor and accumulation conveyor as option
- Repeatability accuracy of 0.15% (peak deviation) possible under correct circumstances such as constant infeed pressure and no fluctuations in product density.

Performance		Container dimensions	
Estimated output (containers/minute)		Diameter	40 - 240mm
100ml	20	Height	60 - 360mm
500ml	20	<u>Machine inputs</u>	
1l	20	25m <sup>3</sup> /h of compressed air at 6 bar pressure	
2.5l	15		
5l	12		

