

# VOLUMETRIC DISPENSING SYSTEM PCP + CARTRIDGES + CONTROLLER



*Volumetric dispensing system for high viscosity fluids such as: Silicone and MS sealants, Epoxy adhesives, Greases, including damping, One-component thermally conductive pastes.*

**1** Volumetric PCP pump, dispensing is not influenced by pressure, temperature and viscosity variations of the fluid

**2** Pump body in aluminum or in Peek, rotor in chromed steel (Carbide or Ceramic optional), stator in FFKM

**3** Controller with large 7" color touch display  
Dispensing management software with dedicated and multilingual graphic interface  
Possibility to dispense curbs, stitches or fillings with adjustable flow rate  
Timed automatic purge function  
Easy interfacing with collaborative, anthropomorphic or Cartesian robots  
Easy interfacing to external PLCs  
Integrated remote tele-assistance system by Ethernet port

**4** Pump with luer lock nozzle holder or with female threaded fitting

**5** Suck back function to keep the nozzle clean and allow more precise dispensing

**6** Motor / encoder cable with double shield and PUR sheath for high movements

**7** Closed loop pump motor control for maximum motion control

**8** Cartridges with various capacities (310cc, 2.5oz, 6oz, 12oz, 20oz)

**OPTIONS:**  
> Possibility to feed the fluid also from syringes or tanks

