## PPA-SP Continuous Syringe Pump

High-pressure pumps are manufactured by PPA Engineers and designed for high pressure and high precision flow rate applications. The continuous model included continuous-flow systems with two pump modules to a controller and an active or passive valve manifold to provide non-stop, continuous feed of almost any fluid. These pumps were developed specifically for fluid delivery and fluid pressure control applications in core flow analysis. However, high-pressure pumps have satisfied the requirements of many other laboratory and science applications. These pumps are also used in PVT studies and other pulse-free flow applications.

## **Specifications**

Flow range
Max Working pressure
Flow mode
Special feature

0.0005 cc/min 10 cc/min 400 - 700 bar rate & pressure constant continuous flow rate

