ROIS Electronic Dispensing VMEC100

10K TO 12K FILLING HOUR

Big filling valve (not yet available)

Filling management:

-Valve Mechanical
-Sensors Peripheral
-Flow meters Gear or Electronic

-Protection grade up to
-Programming Dedicated
-Setup and Reset Manual

Investment each filling station

\$20k to 25K

-Speed -Report of information -Reset quantity Slow Limited

Long down time

10K TO 12K FILLING HOUR

Filling management:

-Valve -Sensors -Flow meters

-Protection grade up to

-Programming -Setup and Reset

-Speed -Precision

-Body Material Composite-Lifespan (wearing parts)

-Report of information

-Reset quantity
-Power supply
-Control module

Electronic 600Hz Integrated

Not needed (parametric calculation,

viscosity-time-pressure)

IP67 Integrated

Electronic through software, super

fast

Fast 600 Hz 2% over 0.185 ml

316L Stainless Steel / PTFE / POM 50 MIL (pressure and material

depending) Unlimited

1 second down time Part of the set Part of the set ELECTRONIC VALVE VMEC100

For:

-Additive (syrup) filling

valve
-Diary filling valve

-Pharma filling
-Ophthalmologic
solution (contact
lenses) filling
-Any high-speed
dispensing

Investment each filling station 14K to 17K

