

LUX - VM100











LINX - VM110

The VM100 valves can be used in all cases of fluid polymerization to be dispensed. The valves are suitable for the use of food and pharma and other human consumption fluids. Tamper Proof locking on demand.

WHY IS THE FLUID BODY MADE **OF A316L?**

The fluid chamber made of A316L allows for optimal operating conditions for dispensing food and pharma and other human consumption, alcohols and other low-viscosity substances.

EXPECTED LIFETIME

50 MILLIONS CYCLES

(Lab. test made at ambient temperature with water. The use of other materials or pressures may decrease the lifetime expectancy.)

Dimensions	ø29,9 x 78 mm
Weight	300g - 10,6 Oz.
Air pressure	4,5 to 6,0 bar - 65 to 87 psi
Max fluid pressure	4 bar - 58 psi
Air input	G1/8" BSPP
Fluid input	G1/8" BSPP
Fluid output	1/4"-28UNF – G1/8" BSPP
Mounting	M5
Speed	Up to 500 cycles/min
Body	316L Stainless Steel
Fluid body	316L Stainless Steel
Diaphragm	PTFE
Wetted parts	Fluid body, Diaphragm
Max working temperature	100°C

VM100-PT-U

Stainless steel 316L valve, 316L fluid body with 1/4"-28 UNF fluid outlet.

VM100-PT-G

Stainless steel 316L valve, 316L fluid body with G1/8" BSPP fluid outlet.

PNEUMATIC VALVES

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