

## VD-2\_OT+KAP923 Automatic Filling Machine



This automatic filler is designed to fill liquid, semi liquid, viscous (paste) and products with particles into the glass and jars & bottles.

## **TECHNICAL SPECIFICATIONS**

- \* KULP EASY LINE is a functional and compact filling line contains filling and capping systems. This machine consists of two separate stations. The caps are placed manually by the employees between the filling and capping stations.
- \* Works with volumetric piston system.
- \* Works with oil-free pneumatic system.
- \* Touch Panel Control System
- \* Easy to adjust the filling range from the numerator and hand wheels.
- \* The parts on the machine are connected by tri-clamps. They can be easily dismantled. The nozzle, main valve and the filling piston are designed for an easy-cleaning. They can be dismantled easily without using any tool.
- \* Optionally the machine inserts C.I.P. system.
- \* Different type of nozzles according to the product, to be filled, with anti-dropping system.
- \* Capping system designed for capping plastic screw caps, metal twist-off caps, push on caps.

## MATERIALS USED ON THE FILLER

\* The parts that contact with the product are 316 L stainless steel. The other parts are aluminum and 304 L stainless steel.

OPERATING TEMPERATURE: +5 º - +90 º

FILLING ACCURACY: ± %1

Model	Minimum Filling Range (ml)	Maximum Filling Range (ml)	Filling Pistons	Capacity (Packages / Hour)
VD 1000-2_OT KAP 923	100 ml	1000 ml	2	1200 Packages / Hour
VD 2000-2_OT KAP 923	200 ml	2000 ml	2	1000 Packages / Hour
VD 5000-2_OT KAP 923	1000 ml	5000 ml	2	840 Packages / Hour

