



Volumetric Automatic Linear Filler ELAV Model



Volumetric Automatic Linear Filler ELAV Model

Applications:

For pasty products such as Alcohol-Gel, sauces, soy oil, vegetable oils, condiments, pastes in general, shampoos, conditioners, etc.

Characteristics:

- 316L stainless steel chassis;
- All components are made of 316L stainless steel
- Volume dosing control;
- Capacity from 250ml to 1.5L;
- Adjustable nozzles according to the size and shape of the bottle;
- Interactive console for adjusting functions;
- Ability to record up to 20 different programs;
- Automatic washing;
- Filling capacity – 500ml bottles: Approximately 2,000 / hour

Models:

- ELAV - 1 → Aproximately 950 Bottles per Hour
- ELAV - 2 → Aproximately 1.300 Bottles per Hour
- ELAV - 4 → Aproximately 2.000 Bottles per Hour
- ELAV - 8 → Aproximately 3.600 Bottles per Hour

Technical characteristics:

Electrical Supply:

ELAV-1 Mod.	}	230V / 50Hz
ELAV-2 Mod.		
ELAV-4 Mod.		
ELAV-8 Mod.	→	400V / 50Hz

Air Supply: 4 to 6 bar



Zona Industrial Pinhal Cascais, Lote 15 | 2560-112 Ponte do Rol - Torres Vedras - Portugal
Phone: +351 261 312 132 | Email: geral@vismago.com | www.vismago.com