



AUTOMATIC ROTARY ULTRASONIC FILLING SEALING MACHINE FOR PLASTIC TUBES (AR-T)

Automatic rotary ultrasonic filling sealing machine for plastic tubes. Ideal for products such as, cosmetics (creme face / body, toothpaste, shampoo, shower gel bath, lip balm), pharmaceutical products (ointments), chemicals (silicone, paint, glue, watercolors), suitable for pharmacies, cosmetic, production units, etc. The ultrasonic sealing converts the electric current to energy, which is then through rubbing is turned into heat and melts the plastic. This method has the following advantages, it is environmentally friendly, there is accuracy and homogeneity in the result, and fast performance. The machine consists of, tube centering system, automatic volumetric filling system, automatic ultrasonic sealing system, ability to place embossed printing, a heated double-bottomed tank with stirring can be installed as additional equipment. Easy to install and operate.

Technical Specifications

Power: 2,6KW

Filling range:
6-60ml 10-120ml
25-250ml 50-500ml

Accuracy: $\leq \pm 0.5\%$

Tube diameter:
 $\Phi 10-50\text{mm}$

Tube height:
50-250mm

Tank volume: 40L

Productivity:
1000-1500 tubes/hour

Air pressure:
0.5-0.7MPa

Voltage: 220V

Dimensions:
1300*900*1550mm

Weight: 320 Kg

VETER PACKAGING MACHINES

Aerodromiou 85
Ind. Area Oraioakastro
57013, Oraioakastro
Thessaloniki

phone.: +302310939334
www.veter.gr
veterpackaging@gmail.com