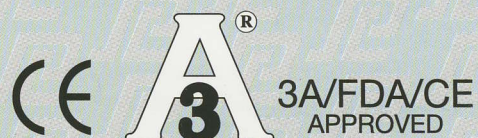




VERSATILE AUTOMATIC BOTTLE & JARS FILLING

MACHINE

OUTPUT:
up to 25 PCs/min.



MOD. PLF 2000

The versatile automatic bottle and jars filling machine is designed to accurately fill a wide variety of container shapes and sizes.

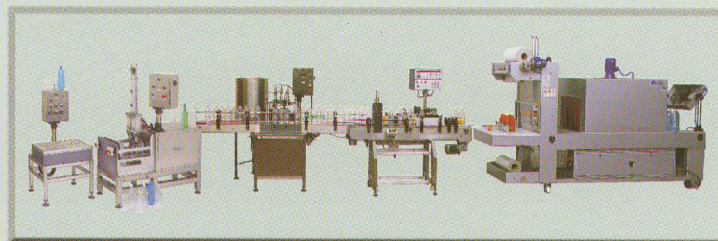
The entire process is carried out using advanced technology that assures high quality results.



VERSATILE AUTOMATIC BOTTLE & JARS FILLING MACHINE

SPECIAL FEATURES

- The machine can be quickly and easily adjusted to fill a variety of different container sizes.
- Two or more bottles can be filled simultaneously.
- Bottles positioning is monitored by a photoelectric cell ensuring correct alignment with the fillers before filling.
- All product contact parts are stainless steel. The machine is manufactured using stainless steel, anodized aluminum and plastic, all of which conform to EEC and FDA standards for food grade materials.
- Economically priced with high quality finished product.



OPTION:

- Cap closure with manual or automatic cap feeding
- *The machine can be incorporated in a full line including bottle blowing, capping, labeling and packing equipment*

METHOD OF OPERATION:

- infeed conveyor feeds the empty bottles to the holding station
- filling commences automatically once the photoelectric cell confirms their position under the fillers
- once the pneumatic fillers have completed the fill, the containers are automatically released onto the discharge conveyor
- the cycle automatically repeats providing empty bottles are present at the infeed

TECHNICAL DATA



MOD. PLF 2000	EUROPEAN STANDARD	USA STANDARD
Power supply	3x380 V, 50 Hz	3x220 V, 60 Hz
Control voltage	24 V	24 V
Power usage	300 W	0.4 HP
Compressed air consumption	300 L/min	11 CFM
Pneumatic feeding	6-8 bar	90-120 psi
Length	710 mm	28 inch
Width	2000 mm	79 inch
Height	1800 mm	71 inch
Net weight	160 kg	350 lb



PACK LINE Ltd
Packaging Machines Industries

NOTE:

1. "OPTION" OF "OPTIONAL" REFERS TO PARTS, SERVICES OR OPERATIONS ON SPECIAL ORDER AND AT ADDITIONAL COST.
2. IN KEEPING WITH PACK LINE'S POLICY OF ONGOING PRODUCT IMPROVEMENTS, THE DESIGNS AND SPECIFICATIONS IN THIS PUBLICATION ARE SUBJECT TO CHANGE WITHOUT NOTICE.