



**PACK LINE Ltd**

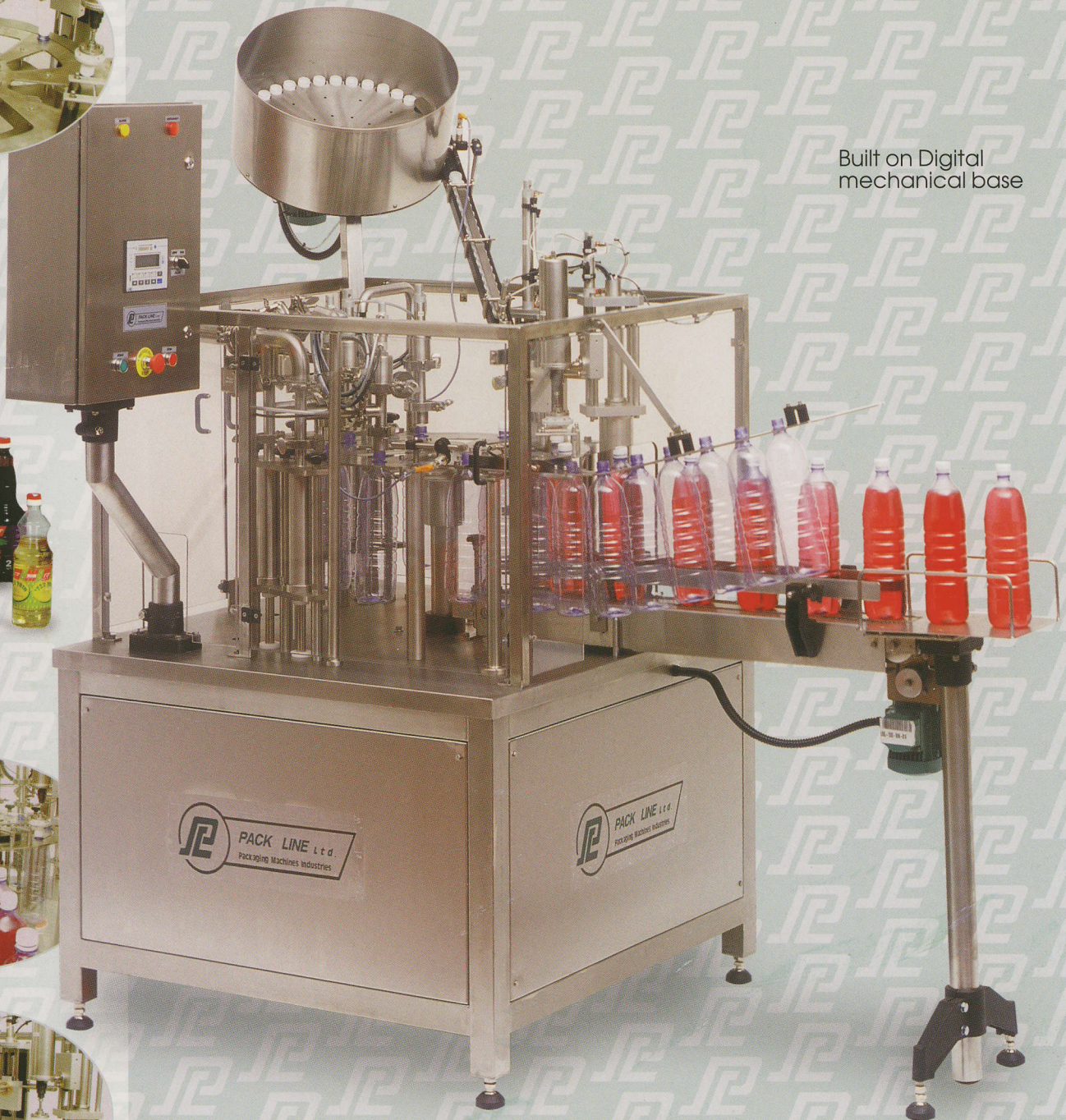
Packaging Machines Industries

## PFM

Bottles and Jugs  
Filling and Capping  
Rotary Machine

Mod. PFM-1, output up to 30 BPM

Built on Digital  
mechanical base



PFM is the rotary model of Pack LineTs bottling machines line.

The machine is designed on the base of the mechanical rotary platform combined with pneumatic assemblies

PMF is the best solution for bottling and capping mineral water, beverage, juice, salad dressings, washing detergents and many other products.

**The machine's best advantage is its extreme flexibility.**

It can operate with up to 4 fillers for liquid and paste products.

The adjustment of the machine to different bottles and caps shape is fast and easy.



Member of  
**FPM&SA**



**PACK LINE Ltd**

Packaging Machines Industries

**PFM**Bottles and Jugs  
Filling and Capping  
Rotary Machine**List of available features  
and technical data:****PACK LINE CORP.**18 Madison Rd.  
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121069 Moscow  
Phone: +7-095-2022557  
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engineering@filuet.ru**The machine includes:**Rotary platform  
Bottle Feeding and Ejection Guides  
Room for up 4 fillers  
Capping Assembly**Fillers:**Pneumatic piston filler for liquid and paste,  
filling size up to 2000 cc,  
filling speed on maximum dose up to 30 FPM  
Auger fillers for micro and macro fills**Additional systems for piston fillers:**Electronic system for filling size adjustment  
Weight checker providing feedback with fillers  
Clean-in-place  
Cut-off nozzle  
Suck back nozzle**Bottle capping systems:**With caps automatic orientation  
With caps manual orientation**Options:**Coding device  
Set for different bottle sizes  
Discharging conveyer extension  
Rotary table for final assembly  
Labeling station  
for self-adhesive labels  
Modified Atmosphere System,  
residual oxygen level  
max. 0.3-0.4%**Technical data:**

<b>Power supply</b>	380 V, 60 Hz	110Vx3 phase, 220 V / 50 Hz
<b>Power usage</b>	1.8 kW	2.4 Hp
<b>Compressed air consumption</b>	500 L/min	18 CFM
<b>Pneumatic feeding</b>	6-8 Bar	90-120 PSI
<b>Length</b>	1600 mm	63 inch
<b>Width</b>	1200 mm	47 inch
<b>Height</b>	1800 mm	71 inch
<b>Net weight</b>	520 kg	1147 Lb

