

YX-I Automatic Liquid Pouch Filling Packaging Machine



YX-I Automatic Liquid Pouch Filling Packaging Machine characteristics:

- This packaging equipment is the latest designed and manufactured liquid automatic packaging
 machine. It specializes in packaging the liquid products into vertical shaped pouches (stand-up
 pouch). The products packaged by this kind of machine have the characteristics of standing
 up, without falling, and increasing the showing ability of the store shelf to the maximum. And
 they can provide the customers the most convenience.
- The machine has a pneumatic transmission system with a reliable operating system being ensured. It is controlled by PLC, with touch screen and man-machine interface.
- The machine can automatically finish the processes of pouch forming, filling, dosing, sealing, and date printing, etc. It adopts the photoelectric probe unit in the packaging process to guarantee the completeness and the beauty of the pattern.
- The machine is capable for the composite packaging materials (films) as PE/PA/PET, PE/PA, PE/PET, PE.
- The machine adopts ribbon hot print technology as the date printing system to ensure the clearness of the characters.

Model	YX-I
Measuring scope	100-1100ML
Capacity	20-30 bags/min
Pouch size	120—180mm(L) 100—150mm(W)
Accuracy	±1.5%
Power	3.5 KW
Electric voltage	AC220V 50Hz
Air consumption	0.5 m3/min (0.8Mpa)
Dimensions (L×W×H)	1380×1090×2410 (mm)
Machine net gross	1000KG