

DXP-40II Automatic Powder Bag Packing Machine



The machine is designed and manufactured specially for powdery and super fine powdery products. Driven by servomotor, the auger is rotating to fill products; furthermore, the filling range can be adjusted automatically through computer. The processes of bag making, measuring, filling, sealing, cutting, counting and hot pressing codes can be done automatically.

Packing material include several kinds of heat-seal lamination, such as PET / plated AL / PE, PET / PE, NYLON etc.

Features:

- All stainless steel cover meets to GMP standard.
- Equipped with antipollution and dustproof device.
- Automatic adjustment of pouch size and filling range.
- Automatic self support lubricating system, the machine can work 24 hours and the maximal opacity is 70 bags/min.
- The operation facility is controlled by American intel computer, all function is displayed with digital screen.
- Minimum sealing temperature variation employs PID temperature, the tolerance is controlled by $\pm 2\%$.
- Equipped long filling screw make the sealing area clean and strong and compact shut-off door is used to prevent from product clamping at sealing jaw.
- Ink printer and conveyor are as an option.

Technical Parameter:

Model	DXP-40II	DXP-150II
Bag size (mm)	(L) 55-110 (W) 20-80	(L) 70-150 (W) 70-115
Capacity (bags/min)	30-70	35-60
Max. filling range (ml)	40	150
Dimension (mm³)	600 x 790 x 1780	700 x 800 x 1900
Weight (kg)	330	350
Power	220V,50Hz,1.5kW	220V,50Hz,1.9kW