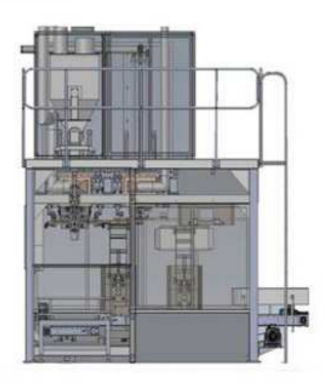


## Auto Dye Packing Machine Big Bag Ultra Fine Powder Pigment XYG-600UFP



Ultra-fine powder automatic packing machine is a specialized equipment to achieve auto bag picking, fastening, opening, filling and sealing. Automatic powder packing machine uses PLC HMI control, easy operation. ultra fine powder packing machine adopts modern industry design with solid structure, easy operation, stable performance and less maintenance. dye powder packing machine can fill low proportion, much air ultra-fine powder, integrate bag supplying, opening, fastening, filling, transferring, bag mouth arrangement, sealing etc. Good sealing performance during packing, avoid powder pollution.

- ©Bag detecting and fastening detecting function. No filling when there is no bags or not fastened well so environment is protected better.
- ©Adopts close design for bag fastening and filling device, separate filling and de-dusting channel to maximum avoid powder leakage. Fully closed design for the whole machine.
- ©Support filled bags with vibrating base to tamp the powder and discharge the air to make sure the best sealing result.
- ©All fine apparatus are in close condition to avoid powder adherence.
- ©Adopts famous brand apparatus to guarantee equipment long time reliable performance.
- ©Auto failure detecting and sound/light alarm. Doors with interlocking system to keep operator safe.
- ©Special auxiliary air discharging device to reduce air in the bag before filling, avoid mixture between powder and air, increase the filling speed.
- ©Adopts double air discharging structure to increase the speed, and add the motion of bag flutter to avoid second pollution. Save the cost and make sure the accuracy.

## **Technical Data:**

Model	XYG-600UFP
Applied material	Ultra-fine powder
Bag material	Film bag, paper bag, woven bag
Speed	60bags~120bags/hour
Filling range	10kg~50kg
Bag size	L: 1000mm~850mm
	W: 520mm~400mm or customized
Sealing type	Line sealing or heat sealing
Power supply	AC380V/50HZ Single phase, AC380/50
Power	12KW