

8-station Bag Feeder



Feature:

- Advanced HMI operation, PLC control.
- 304 stainless steel structure, beautiful and decent machine, protective doors at two sides, safe for use
- The rotary disk 8-station rotating machine is specially designed for packaging by plane bags and self-standing bags (chain type or no-chain type).
- Filling stops if bags are not accessible. Unopened bags can be recycled, which is energy saving and e-friendly.

Application:

- It applies to bag packaging of plane bags, zippered bags and self-standing bags for food, medical purpose and daily use chemicals.
- It can be used for power, particle, liquid and liquid cream filling packaging.

Technical:

Item	8-station bag feeder	
Applicable bag material	Composite membrane	
Applicable bag type	Plane bag, self-standing bag, zippered bag, sliding zipper bag	
Bag size	Length 100-350mm	Length 200-500mm
	Width 100-250mm	Width 150-300mm
Main driving structure	Tanz Indexing Gear Box	
Production capacity	20-40ppm	15-35ppm
Power	AC220V 50/60Hz 3.8KW	
Pressure range	0.4-0.6MPa	