



FB QUANTIFICATION PACKING MACHINE

It is applicable to flour weighing and packaging.

- ▶ Stable weighing process, no vibration;
- ▶ Three-point suspension design assures stable and accurate weighing result in process;
- ▶ Mettler Toledo weighing sensor for high weighing precision;
- ▶ The drive system bearing uses TR product.
- ▶ Schneider & Autonics worldwide famous brand electronic components assure weighing accuracy.

TECHNICAL PARAMETER

FB Quantification Packing Machine

Model	Packing speed (Bag/h)	Power(kW)	Dimension (L×W×Hmm)
FB25FF (15-25kg)	500	4.4	1320 × 1400 × 3360
FB25F (15-25kg)	200	2.2	1125 × 1000 × 2910
FB50FF (15-25kg)	400	6	1762 × 1852 × 3738
FB50F (25-50kg)	200	3	1702 × 1075 × 3284
FB10F (5-15kg)	200	2.2	1125 × 1000 × 2910

FEATURES

- ▶ Semi-automatic thread cutting design provides high sewing speed, easy maintenance and longer service life;
- ▶ Adjustable needle pitch of sewing machine in the range of 6.5-11mm;
- ▶ High-quality worm-and-gear reducer with low noise and easy maintenance;
- ▶ Height-adjustable sack sewing machine and conveyor adapt to different package sizes;
- ▶ Idler-free design assures stable conveyance and easily working.



TFK SEWING MACHINE

This machine is equipped with FB series Quantification Packing Machine, which is used for sewing the material packing bag and conveying to the next process after packaging.

TECHNICAL PARAMETER

Name	Capacity (Bag/h)	Motor (kW)	Motor RPM (r/min)	Conveyor line speed (mm/s)	Dimension (L×W×Hmm)
Sewing Machine	200 ~ 300	0.37	1380	100	2120 × 836 × 1684