

TFP-3BL High-Precision Screw Metering Auger Filler Head



Auger Filler Head is the most common feeding device in the powder metering and powder packaging industry, which can be applied to the quantitative measurement of a variety of powders or fine particles such as flour, coffee powder, milk powder, tapioca flour, seasoning powder, chemical powder and other materials. The head is usually assembled into the FFS pouch packaging machine or Powder Filler for quantitative metering and dispensing of materials.

Technical Parameters

Model	TFP-3BL
Metering method	Screw quantitative
Filling range	Max5000ml
Filling accuracy	<0.3%-1%
Dosing speed	Max70 pcs/min(according to dosing weight and material's flowing ability)
Hopper volume	50L
Power supply	380/220V 50-60Hz, 1.2Kw
Machine weight	120kg
Machine size	1120x1000x900mm