

Adjustable Hard Biscuit Sheeting And Roller Cutting Unit Alloy Steel For Hard Biscuit Making

Specifications:

Payment Terms	L/C T/T Western Union
Keyword	dough relax machine, roller sheeting and cutting machine, multifunctional automatic biscuit production line, automatic hard biscuit production line

Detail Introduction:

Hard Biscuit Sheeting and Roller Cutting unit (for Hard biscuit making)

The machine is used for rolling dough to specific thicknesses, ensuring the dough sheet is even and elastic. The roller is made of an alloy steel with a high hardness and no deformation. The conveyor belt is equipped with an automatic tensioning devise and automatic deviation rectification device to ensure reliable conveyance. Speed and dough thickness parameters are clearly displayed on the screen and easy to adjust.

The roller cut forming machine is designed to form different biscuit types. It carries out a variety of processes, including printing, forming, and demolding. Material feeding and forming speed are both adjustable, while parameters such as speed and distance between the roller and roller mold are clearly displayed on screen. The conveyor belt is equipped with an automatic tensioning device and automatic deviation rectifying device to ensure a reliable conveyance performance.

Technical parameters:

Model	Capacity	Voltage	Power	Weight	Measurement L×W×H(mm)
GQ250	100kg/h	380V	1.5kw	1000kg	4500×750×1400
GQ400	250kg/h	380V	4.1kw	2000kg	5000×820×1600
GQ600	500kg/h	380V	5.5kw	2600kg	6500×920×1750
GQ800	750kg/h	380V	12kw	3000kg	7000×1020×1750
GQ1000	1000kg/h	380V	18kw	3500kg	7000×1220×1750
GQ1200	1250kg/h	380V	20kw	4000kg	7000×1420×1750
GQ1500	1500kg/h	380V	28kw	5000kg	7000×1520×1750