

High Efficiency Dough Mixing Machine GG



Structure composed of several parts, manual dump, inverted switch direct control motor reversing, easy to operate. Transmission parts turbo gear and chain drive, automatic dump, built-in motor, compact structure, electrical control through the control button, AC contactor, control of the main and auxiliary motor forward, reverse, stop, limit switch from time to dump limit bit protection. It is widely used in large and medium-sized catering units, is the ideal production line equipment. Blender using axial positioning and seal structure to solve the problem blender grind axial movement and the end of black faces. Built with motor structure, turbine shaft directly connected with the agitation, reduced power consumption, compact, medium height fuselage, deputy motor forward, reverse, stop, travel limit switch from the protective effect when tipping.

Advantage

Simple structure, beautiful appearance, medium and large catering units, and the ideal pasta manufacturers equipment. Transmission part adopts arc tooth gear and chain drive turbines, high efficiency, low noise, long life.

Technical Parameters:

Model	Power	Weight	Dimension
GG	5.25kw	600*2kg	1200*630*1320mm