

GHL10 High Efficient Wet Mixing Granulator



GHL10 High Efficient Wet Mixing Granulator is used the most common international granulation method. The granulation process, granulation by mixing the two processes to complete in the same container. Powder materials are in a fixed conical container, stirring the mixture with the diced knife blade opposite effect in that the powder was dispersed collision state of semi-rolling flow, and achieve full hybrid, with the injection of adhesives, so that powder materials gradually mixed.

Granulator knives frequency control can be set according to different parameters of different materials to achieve better granulation results. The main unit provides PLC control system. Granulation parameters meet the variety of product specifications. All stainless steel pot, high precision, knife and pot stirring 1,5mm gap control in order to achieve high quality mixed-effects.

Also GHL10 High Efficient Wet Mixing Granulator has two styles for your choice: horizontal style and vertical style.

Technical Parameters:

Model	GHL10
Volume	10 L
Production Capacity	(1-3) Kg/Batch
Mixed Speed	300/600 rpm
Cutting Speed	1500/3000 rpm
Mixed Motor	2.2 Kw
Granulating Motor	0.4 Kw
Granulating Rotate Speed	(0-3000) r/min
Packing Size	1300×590×1170 mm
Packing Weight	220 Kg