

Packaging Machine model: LLD-K50/LS



This machine is intended for use in granular quantitative packaging. It uses a free-fall delivery system, fast and precise valves make the material feeding process frequent and stable. With an internal weighing bin, increase packaging volume. The final solution has a compact structure: free space, low power dissipation, good and laconic appearance.

Device name:	LLD-K50/LS
Equipment description:	Bucket belt packing double scale
Applicable scope:	Poor liquidity, water, powder, flake, block and other irregular materials. Organic fertilizer, coal, mixture, powder, fish meal, flake
Equipment size: (m)	3×1.5×2.8
Equipment material:	Carbon steel, material contact part 304 stainless steel
Equipment volume:	
Equipment weight:	1500Kg
Technical parameters:	
Weighing range: (KG)	5-50Kg
Packing speed: (bag / hour)	320-400
Weighing accuracy:	≤± 0.2%
Power supply:	AC380V±10% 50HZ 6KW/h
Equipped with gas source:	(flow)0.1m3/min (pressure)0.4-0.6Mpa