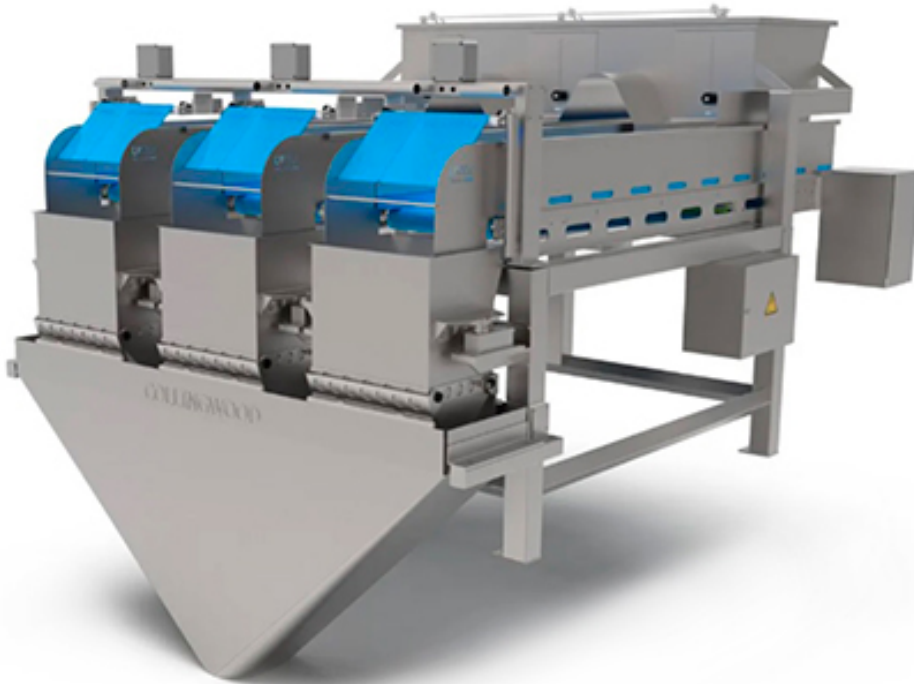


Bulker Linear Weigher



The Bulker Linear Weigher is a modern weighing system that is revamping industrial packaging processes. The equipment delivers exact measurements and distributes predetermined quantities of different products such as foodstuffs, pharmaceuticals, etc. with commendable preciseness and speed.

Technical Parameters

Model	Bulker Linear Weigher
Weighing Range	100g – 5000g (customizable options available)
Accuracy	± 0.1% – ± 0.5% depending on product and setup
Speed	Up to 80 packs per minute (varies with product type)
Hopper Capacity	80L – 200L (customizable options available)
Power Supply	220V, 50/60Hz (other options available upon request)
Power Consumption	2.5kW – 5.0kW (depending on configuration)
Construction Material	Stainless Steel (304 or 316)
Control System	PLC with a touchscreen interface
Operating Environment	Temperature: 0°C to 40°C, Humidity: <85%
Optional Features	Multi-language support, Remote monitoring, Data logging, Reject system, Anti-static system
Dimensions	Customizable based on production line layout
Weight	Varies depending on configuration and size