

LLC

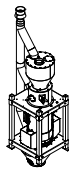
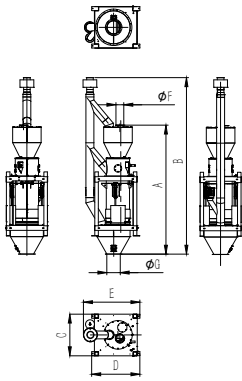
SCALE

This non-sequential accumulating automatic SCALE is designed for weighing powder and granular materials in the flour milling industry. Each unit performs online weighing of live material flow and integrates with the central flour-extraction computer monitoring system. This enables centralized control and real-time management of production line capacity, extraction rates, and total product targets, supporting accurate monitoring and efficient process optimization.

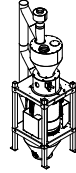
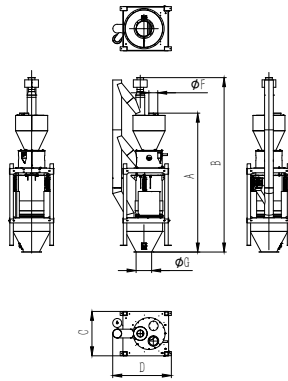


info@g-grain.com

More details please visit www.g-grain.com and download



LLC40
LLC80
LLC100
LLC120



LLC170
LLC240

Model	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	ΦF (mm)	ΦG (mm)
LLC-40	3082	2254	894	938	1121	150	250
LLC-80	3413	2689	894	938	1221	150	300
LLC-100	3939	2858	948	1098	1284	180	300
LLC-120	4019	2938	948	1098	1284	180	300
LLC-170	3971	3162	1010	1164	1334	200	350
LLC-240	4563	3754	1010	1164	1334	200	350

Model	Maximum Capacity (m ³ /h)	Hopper Volume (L)	Accuracy (%)	Pressure (MPa)	Air Consumption (NL/h)
LLC-40	12	40	±0.2	0.5-0.6	2130
LLC-80	24	80	±0.2	0.5-0.6	2130
LLC-100	30	100	±0.2	0.5-0.6	5910
LLC-120	36	120	±0.2	0.5-0.6	5910
LLC-170	51	170	±0.2	0.5-0.6	5910
LLC-240	72	240	±0.2	0.5-0.6	10140

Note: Capacity is tested with wheat; for other materials, capacity should be determined based on the material.