JLCJ

SCREW DISCHARGE CONTINUOUS LOSS-IN-WEIGHT SCALE

Structure

Composed of a rack, feeding mechanism, weighing hopper, discharging screw, gear motor, load cell and control system.

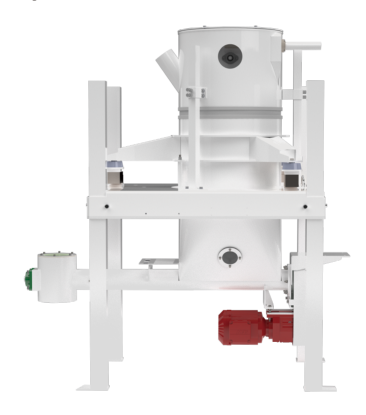
Application

Utilized for floury materials continuous flow discharging without arching. Especially suitable for poor flow ability materials, such as continuous mixing and blending systems, continuous dough mixer etc.

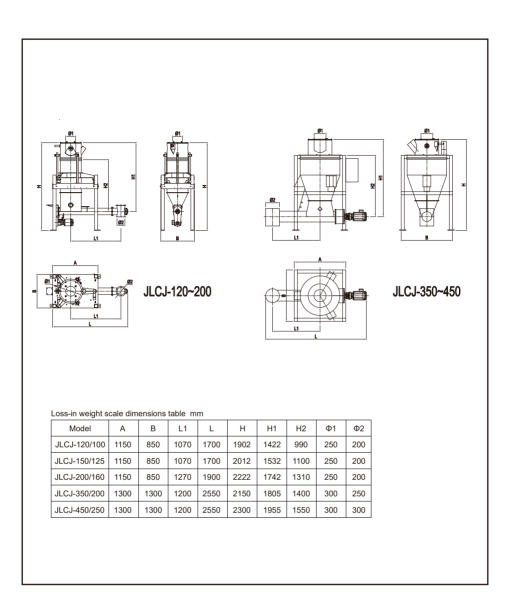
Features

Continuous weighing and flexible flow adjustment, quantitative flow rate used for different working conditions; Compact structure; Lower installation height;

High capacity; Easy operation & maintenance. Rich data display for operations, profibus module, real time weighing data and reports.







Model	Density	Scale (L)	Screw diameter	Capacity (t/h)	Accuracy	Power (kW)	Options
JLCJ-120/100	flour(0.5)	120	Ф100	0.1-3	±0.5%	1.5	screw/hopper
JLCJ-150/125	flour(0.5)	150	Ф125	0.15-5	±0.5%	1.5	screw/hopper
JLCJ-200/160	flour(0.5)	200	Ф160	0.5-15	±0.5%	2.2	screw/hopper
JLCJ-350/200	flour(0.5)	350	Ф200	1-25	±0.5%	3.0	screw/hopper
JLCJ-450/250	flour(0.5)	450	Ф250	3-45	±0.5%	4.0	screw/hopper