

LCS-60T-C/Q1 ton bag packing scale

◆ Applications

To weighing and packaging particle material with bulk quantities.

◆ Technical Parameter

Model	LCS-60T-C/Q1
Weighing extend (kg)	500~1000
Packing speed (bag/h)	30~50
Scale Interval (g)	100
Accuracy Grade	X(0.2)
Air, air expenditure	0.4~0.6MPa 1m ³ /h
Power Power consumption	AC 380V 50Hz 2.8KW
Outside height (mm)	3800

◆ Basic Configure

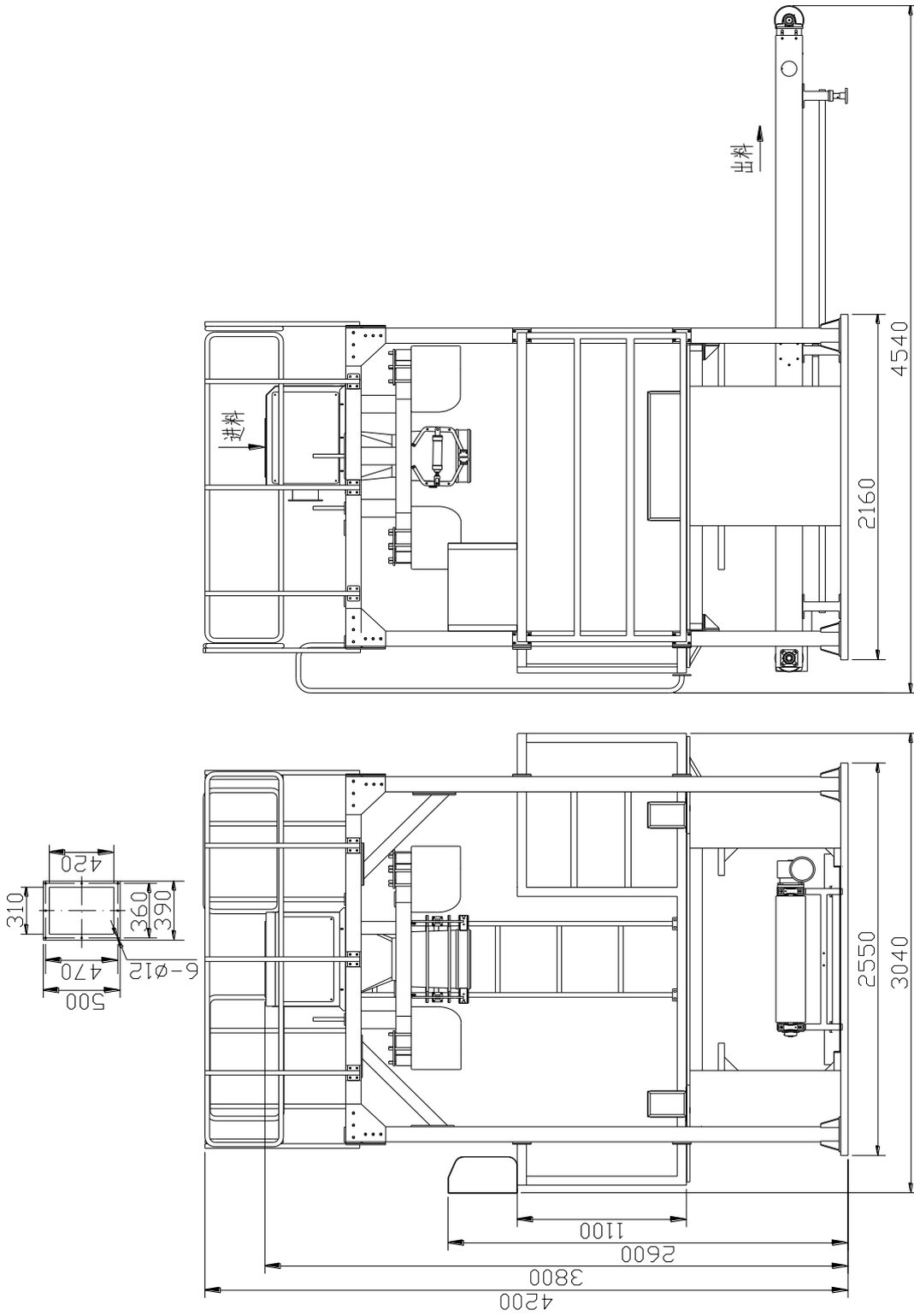
Name	Supplier
Weighing controller	Canada/General
Loadcell	USA /Celtron
Switching Power Supply	Japan / Omron
Limit switch	Japan / Omron
Miniature Circuit Breaker	French/Schneider
Button	French/Schneider
Time relayor	French/Schneider
Cylinder	Taiwan/Airtac
Pneumatic elements	Taiwan/Airtac
Regulated power	Zhejiang/Chint

◆ Function and features

- ▲ Gravity type feeding mechanism, high-speed packing, greatly improving productivity.
- ▲ Automatic bag-off system to save labor.
- ▲ Adopt weighing controller\loadcell\Cylinder with imported technology
- ▲ equipped with high-precision AC power supply regulator, to ensure stable and reliable working.
- ▲ The parts in touch with the raw material is made of stainless steel and have longer using life
- ▲ Reserve RS232/485 interface

▲ Optional conveyor

◆ LCS-60T-C/Q1 Drawing



◆ LCS-60T-C/Q1 Picture



LCS-60T-C/Q1, Configure with Intelligent weighing controller

And 4.5m conveyor