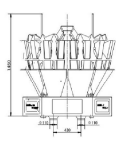
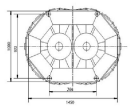
Mixed Multihead Weigher









AC-6B18-4C-09X



Application:

Confectionery / peanuts / snack / chips / nuts / jelly / flakes / cookies / bakery/coffee beans / pet foods / dry / granule or small block / objects ets.



















Specifications

Item	1L Double 9-heads	20-heads	1L 24-heads
	Mixed Multihead Weigher	Mixed Multihead Weigher	Mixed Multihead Weigher
Model	AC-6B18-4C-09X	AC-6B20-2B-01X 1.3L AC-6B20-2B-03X 2.5L	AC-6B24-4C-09X
Generation	4	2. 5	4
Weigher Range	10g-1,500g	10g-3,000g	10g-1,500g
Accuracy	±0. 5g-2g	±0. 5g-2g	±0. 5g-2g
Max.speed	140 or 2*70 WPM	2*70 WPM	180 or 2*90WPM
Power Supply	220V, 50/60Hz, 3KW	220V, 50/60Hz, 3KW	220V, 50/60Hz, 3.5KW
Hopper Volume	1 L	1.3/2.5 L	1 L
Monitor	10.4 inches color touch screen	Double 7 inches color touch screen	10.4 inches color touch screen
Dimension(mm)	1736*1536*1428	2040*1560*1610	2136*1456*1483
Optional Parts	Buffer plastic board / Skirt on linear feeder pan / Cylinder gate on linear feeder pan / Teflon coating.	Buffer plastic board / Skirt on linear feeder pan / Cylinder gate on linear feeder pan / Tefton coating.	Buffer plastic board / Skirt on linear feeder pan / Cylinder gate on linear feeder pan / Teflon coating.
Optional Modification	Buffer surface finishing / Cross baffle in infeed funnel / Indeed funnel diameter / Number of collating funnel outlets (one or three), outlet diameter.	Buffer surface finishing / Diameter and angle of top cone / Cross baffle in infeed funnel / Indeed funnel angle / Cross baffle in collating funnel / Diameter and angle of collating funnel.	Buffer surface finishing / Cross baffle in infeed funnel / Infeed funnel diameter / Number of collating funnel outlets (one or three), outlet diameter.

Special Features

- This multihead weigher has two independent structures, which including double infeed funnels, double top cones and double collating chute exports.
- 20-heads mix multihead weigher has two color touch screens control.
- One weigher can be connected to one or two packaing machines for maximum weighing speed.
- The max speed can run up to 140 wpm for a single product or up to 70 wpm for two different





AC-6B20-2B-01X

AC-6B24-4C-09X