

OSC 97AU108 Riffle Divider

< Features >

- Rapid even splitting of samples is accomplished by pouring a sample into the hopper from which it is divided by riffles into two equal parts by a series of chutes and discharged into two pans

< Specifications >

Model	OSC 97AU 108-A	OSC 97AU 108-B
Material	Stainless steel	
Slot	16	12
Slot width	12.7mm	25.4mm
Max sample	150 ~ 1,200g	300 ~ 2,000g
Applicable object	Small seeds, such as grain, wheat, etc.	Big seeds, such as bean, corn, etc.
Dimension(mm)	approx.315x240x260	approx.420x240x280
Weight	approx.16kg	approx.20kg
Standard accessories	Galvanized iron pans, scoop and cleaning brush	



OSC 97AU108-A

OSC 97AU109 Electrical Seed Attracts Pen

< Features >

- The electron attracts plants the pen to use the vacuum principle, through the hand fingertip control sucker, attracts the seed or sorts.
- Has the curved shape, the straight shape two kinds attracts the head, is advantageous for the work to subdivide, is advantageous for the work to subdivide

< Specifications >

Model	OSC 97AU 109
Attracts head	Curved shape, Straight shape
Sucker pin	3 type (Large, Middle & Small)
Max. attraction	100g
Dimension (mm)	approx.250x150x150
Weight	approx.10kg
Power source	AC220V, 50Hz



OSC 97AU110 Grain Moisture Meter

< Features >

- Automatic measuring for Moisture, Temperature & Weight
- Auto power off

< Specifications >

Model	OSC 97AU 110-A	OSC 97AU 110-B
Applicable object	Paddy, Soybean, wheat, Corn, Barley, Rice, Peanut, Watermelon seed, Radish, Sesame etc.	Vegetable seed (Tomato, Eggplant, leek, Redpepper, Cucumber etc)
Test accuracy	±0.5%	
Measuring range	3 ~ 35%	
Repeat accuracy	0.2%	
Measuring time	6sec.	
Environment temperature	0 ~ 40	
Dimension (mm)	approx. 450x350x160	
Weight	approx. 3kg	
Power source	AA battery x 4	



OSC 97AU 110-A