







Compare and Contrast

Kaicom Dimensional Scanner Equipment Models

Specification\Equipment Models	Handheld Computer (K7 for example)	F1	P1	D4	FV1	DWS
Photos						
Equipment Dimension(L*W*H)	185mm*68mm*37.5mm	500mm*600mm*1950mm	500mm*600mm*1950mm	1200mm*2030mm/Customization	640mm*590mm*2350mm	4200mm*1000mm*2350mm
Functions	Scanning, Data transmitting	Scanning, Weighing, Data transmitting, Waybill images storage	Scanning, Weighing, Data transmitting, Waybill images storage	Scanning, Data transmitting, Waybill images storage	Scanning, Weighing, Dimensioning, Data transmitting, Waybill images storage	Scanning, Weighing, Dimensioning, Data transmitting, Waybill images storage
Weighing Status	/	Static, scales with platform	Static, scales with conveyor belt	/	Static, scales with platform	Dynamic, scales with conveyor belt
Weighing Accuracy	/	±10g	±20g	/	±10g	±40g
Barcode Type	Code128/code39/code93/codabar/QR code	Code128/code39/code93/codabar/QR code	Code128/code39/code93/codabar/QR code	Code128/code39/code93/codabar/QR code	Code128/code39/code93/codabar/QR code	Code128/code39/code93/codabar/QR code
Scanning Accuracy	99.90%	99.90%	99.90%	99.90%	99.90%	99.90%
Scanning Speed	3000 packages/hour	3000 packages/hour	3200 packages/hour	14000 packages/hour	3000 packages/hour	1.5meter/s conveyor belt line speed
Dimensioning Measurement(L*W*H)	/	/	/	/	Maximum: 500mm*450mm*500mm; Minimum: 10mm*10mm*10mm;	Maximum: 1200mm*900mm*700mm; Minimum: 150mm*150mm*30mm;
Operation Process	Manual	Semi-automatic	Automatic	Automatic	Semi-automatic	Automatic