

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	Weighing, Data transmitting,	II)ata transmitting	Scanning, Data transmitting, Waybill images storage	Weighing, Dimensioning, Data transmitting,	Scanning, Weighing, Dimensioning, Data transmitting, Waybill images storage
Weighing Status	1	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/code9 3/codabar/QR code		Code128/code39/code93/c odabar/QR code	Code128/code39/code93/codab ar/QR code		Code128/code39/code93/codab ar/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)	1	I	I	/	500mm*450mm*500mm;	Maximum: 1200mm*900mm*700mm; Minimum: 150mm*150mm*30mm;
Operation Process	Mannual	Semi-automatic	Automatic	Automatic	Semi-automatic	Automatic