



Technical Specification

Colour Sorter Model : ID Series

Model	Channels	Power of Main Machine	Voltage	Air Pressure	Air Consumption	Dimension	Weight
ID 360 Channels	360	3.0kw	220V 50Hz	0.6-0.8MPa	<3.0m ³ /min	2710 x 1580 x 2020 mm	1700kg
ID 480 Channels	480	3.6kw	220V 50Hz	0.6-0.8MPa	<4.0m ³ /min	3333 x 1580 x 2020 mm	2070kg
ID 600 Channels	600	4.2kw	220V 50Hz	0.6-0.8MPa	<5.0m ³ /min	3925 x 1580 x 2020 mm	2430kg

Colour Sorter Main Components Details

NO.	Parts	Brand	Country	Specification
1	CAMERA CCD SENSOR	TOSHIBA 5400 pixel, industrial level RGB sensor	JAPAN	High sensitivity : 12V / (lx.s) Dynamic range : 2800:1 Low noise factor : < 0.6 mv Pixel Size : 14um x 14um Resolvable spot : 0.03 mm ²
2	CAMERA LENS	Specially oem from NIKON for colour sorter use	JAPAN	Resolution : 150 line pair Low distortion : < 0.3 %
3	CPU	USA ALTERA 4ht Genration CYCLONE FPGA	USA	Data Processing speed : > 2340 K bits CPU Speed : > 200 MHZ Data Transmission speed : > 3.125 Gbps
4	LED	Germany OSRAM	GERMANY	Life Time : > 50000 HOURS
5	EJECTOR	MEYER patented special alloy high speed ejector, designed for color sorter,with switching frequency action up to 1200/s	CHINA	Lowest switch time : < 0.05 ms Long life time : > 10 billion times
6	LCD SCREEN	NEC	JAPAN	Chromatic touch screen, 15 inch, 24k colour, Resolution : 1024 x 768
7	COMPRESS AIR FILTER	SMC	JAPAN	filter for 0.3um size min. oil

