ACV-16051 Series - Auto Optical Screw Sorting Machine



Continues rotating platform design, high speed inspection Innovative 360° thread damaged inspection design

Features	
Appling component :	Auto parts / Screw / Bolt / Headed fasteners
Component range :	M2.5 ~ M12; Length < 120mm
Inspection speed :	300 ~ 900 pcs/min; depending on feeding speed
No. of Camera :	1 ~ 6 cameras
Output collection :	For good parts : 1 ~ 2 bins
	For defected parts : 1 ~ 4 bins
Professional software :	User friendly GUI graphic user interface / easy to learn and use
Options :	Eddy current device / Telecentric lens / 360-degree camera module /
	Auto hopper system / Packing machine / OCR system

Inspection Criteria

Screw:

head width / height / recess jam / recess shape / burr in recess / spiral thread / plating / thread I.D. / thread E.D. / neck length / shank vertical / screw length / first thread / drunk thread / helix angle / 360-degree head crack / 360-degree thread damage / bending and straightness / burr / dimension / ODM special criteria

