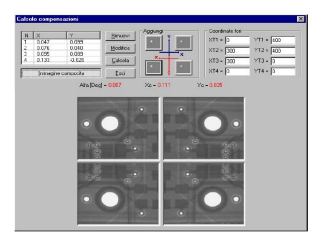




ANTARES X-CHECK 310- A5 Pre-Post Drilling – X-Ray inspection system







Basic use: Evaluation in real time of hole to pad centering after the CNC drilling.

Advanced use: measurements of annular rings, track thickness, distances of objects in the field of view, four corners composite imaging, creation of reports with images and measured data.

Description:

X-Check 310 MF is designed to check the centering error of holes respect to targets on multiplayer panels after the drilling step. Normally, by checking the error between hole and pad at the four panel corners, it is possible to calculate the minimum annular ring, a parameter that determine if the drilling can be accepted or not. By checking the centering error on four holes obtained in a preliminary drilling step at the four corners, X-Check allows to calculate the X, Y corrections to give to the drilling machine, to have an optimized panel drilling (2nd step). The X-check inspection bench allows introduction of pinned panels in order to carry out the first step of measurements without de-pinning.

Measurements and reports:

A friendly user interface allows:

- Measuring errors between centers by placing a circle on the pad and a second circle on the hole.
- · Measuring distances or width of strips and insulation spaces by placing lines.
- · Getting four corner combined images and calculating the optimization parameters.
- · Printing a report with single or quad images.
- · Creating reports in PDF format that can be stored into the H.D. and shared in LAN (Ethernet).

X-Ray Control:

- The X-Rays are switched ON/OFF by footswitch.
- The functioning parameters of the X-Ray tube are set by an onscreen control panel, for the best image quality.





SPECIFICATIONS:

General		Notes
Supply Voltage	220-240V 50-60 Hz Single Ph.	
Consumption	600 W	
Overall Dimensions	1400 (L) x 520 (W) x 1400 (H) mm	
Height of work surface	1000 mm	

X-Ray equipment		Notes
X-Ray tube	0÷65 KV - 0÷1 mA - Focal spot 50 μm – Output beam angle 20°	Used up to 50 KV (Margin of 23% for a long life)
Tube Life	6000 hours	Equivalent to 6 years of normal usage for panel inspection.
Cooling	Forced Air (fan)	
Warm-up	Automatic	Warm-up time depending on the OFF time of tube (1 ÷ 8 min).
X-Ray on/off	By foot switch (momentary) or manual by soft-key	
X-Ray camera type	Scintillator 15 LPmm + Fiber optics coupling	
Field of view	Zoom x 1: 18 x 12 mm Zoom x 2: 9 x 6 mm	Zoom x 2 is made by software (Electronic zoom)
Functioning mode	Time integration 40 ÷ 240 ms (CCD Integ.)	

Software		Notes
Languages	English, Italian, French, German	
Main Functions:	Image acquisition	
	Measurements of diameters and	
	pad to hole error by using manual	
	placement of circles	
	Measurements of distances of	
	edges by using manual placement	
	of straight lines	
	Automatic measurement of	
	diameters on single pads or holes	
	Automatic measurement of pad-to-	Some limitations in case of
	hole errors (annular rings).	presence of traks to the
		target
	Quad image representation	
	(images at four corners represented	
	in a single report)	
	Compensation data calculation	
	Output of measurement reports	*.PDF reports for archiving
	with images and	purposes
	data on paper printer (option) or	
	PDF files	





	Saving of single images in *JPG	*.JPG images for archiving
	format	purposes
	Pin-Up function to inspect panels with pins. The panel must be flipped with the pins turned up.	The images are automatically flipped.
Resolution of meas.	± 25 µm	Zoom x 1

X-Ray Control	On Screen control panel	
	KV adjustment	
	KV and mA readouts	
	X-R Tube over temperature check	
	(alarm)	
	X-R lamp integrity check (alarm)	
	Tube warm-up countdown	

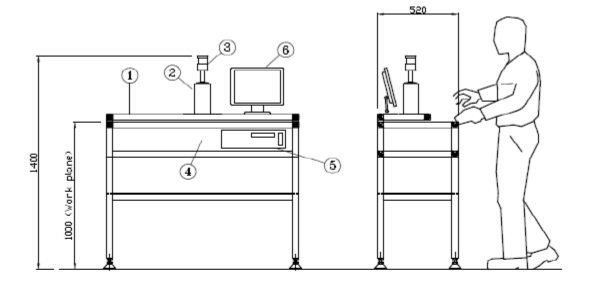
Panel Specification		Notes
Max panel dimension	Unlimited for inspection of areas up to 150 mm inside the edges.	To inspect areas toward the panel center it must be considered that the panel can exit from a rear opening 1160 mm width .
Max panel width:	10 mm (mechanical limit)	The panel characteristics (outer/inner copper, type of insulating material) can limit the panel thickness to lower values.
Height of frontal/rear opening	25 mm	To inspect panels without depinning (Pin-Up function)

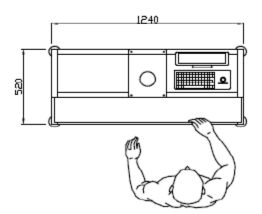
Safety		
Radiation leakage	Less than 1 µSV/Hour (no need of	Stated by the machine "Radio
	wearing exposure-meters)	Protection Certificate"
X-Ray signal lamp	X-Ray emission inhibited when the	
	lamp circuit is open (lamp burned)	
X-Ray Timer	2 minutes.	After X-Ray ON by soft key





SPECIFICATIONS:





- 1 Frame
- 1 X-Ray Camera housing
- 2 X-Ray ON lamp
- 3 X-Ray source housing
- 4 Controller (P.C.)
- 5 15" LCD screen