CROSS CUT ADHESION TESTER CODE ISQ-PK100





1mm pitch blade (included)



2mm pitch blade (included)



3mm pitch blade (included)



test tape (included)
ISQ-PK100-1





brush (included)

- To test the adhesion of paint coating on metal, wood, plastic, etc.
- According to ISO 2409, ASTM D3359, DIN53151

SPECIFICATION

Blade		1mm pitch blade	2mm pitch blade	3mm pitch blade	
Applied paint	hard substrate (like metal)	0~60µm	61~120µm	121~250µm	
thickness	soft substrate (like wood, plaster)	-	0~120μm	121~250µm	
Minimum substrate	hard substrate (like metal)	0.25mm	0.25mm	0.25mm	
thickness	soft substrate (like wood, plaster)	-	10mm	10mm	
Minimum size of test sample		150×100mm	150×100mm	150×100mm	
Dimension		170×28×40mm			
Weight		430g			

STANDARD DELIVERY

ANDAND DELIVER	
Handle	1pc
1mm pitch blade	1pc
2mm pitch blade	1pc
3mm pitch blade	1pc
Test tape (ISQ-PK100-1)	1pc
2X magnifier	1pc
Brush	1pc



step 1: make grid cutting on surface



step 2: paste and remove the tape

- 1		The origins of the losts are correspondy sensors, some of the squares of the lottice is detacled.	
	31	Cotaboners of falses of the strating of the interestions of the loads. A cross and was not greater than 1% is affected.	ÿ
31	38	The coating has based dung the seliges analysis of the free team, A prose sub-selection of the facility. A prose sub-selection than 19% is affected. Then 19% is affected.	2
M	22	The cooking has flaved along the volpes of the cole partie or wholly in sarge riskows, arctire it has flaved partie or wholly on different parts of the sequence. A cross sold area greater flave 17th, but not excess they 20th, is all least account flave 20th, in all least areases they 20th, in all least and present they are set and all least areases they are set.	3

step 3: according to the shedding status, judge the adhesion grade