

Axicon linear series barcode verifier



**Results** 

## Performance Qualification

results form v5

Required

(PQ) Test 1 Verifier equipment (page 25 of the instruction book)

Axicon verifier model number		
Serial number of verifier		
Firmware version		
Serial number of calibration card		
Expiry date of calibration card (one year from test date)		
Examiner signature:	 Date:	

(PQ) Test 2 Validity of test cards (p	age 26 of the instruction book)	(PQ) Test 4 I	LED intensity (page 27 of th	ne instruction book)	
Required	Results		Required	Result	is .
Cards' certificate of conformance		Calibration card serial number			
Four different test cards		Calibration ca	ard expiry date		
No damage to any of the test cards		Rmin figure b	etween 3% and 15%		
Expiry date of test cards		Rmax figure b	petween 60% and 88%		
		Result of LED	intensity test		
Examiner signature:	Date:	Examiner sign	ature:	Date	<b>:</b>
(PQ) Test 3 Software validation (pa	ge 26 of the instruction book)	(PQ) Test 5 F	Reflectance repeatability (p	page 28 of the instruction book)  Rmax figure achieved -	Within specified
Required	Results		should be 3% +/- 2%	should be 88% +/- 3%	tolerance ?
Software version installed		1			
		2			
Latest software version		3			
Software updated Y/N?		6			
If software has not been updated,		7			
please provide reason.		8			
		9			
		10			
		11			
		12			
xaminer signature:	Date:				
J		14			
		15			
		16			
		17			
		18			
		19			
		20			
		[25			
		Examiner signature:		Date:	
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(PQ) Test 6 Optical path accuracy tes	t (page 28 of the instruction	on book)	(PQ) Test 8 Accurate focussing (pa	ge 31 of the instruction book)
Test Results (Allowable range	e: 70% to 95%)	Pass/Fail?	Required	Results
1			Measured modulation percentage	
2			Modulation percentage on card	
3			Is measured figure greater than figure shown on the card?	
4				
5				
			Examiner signature:	Date:
Examiner signature:		Date:		
			(PQ) Test 9 Consistent Rmax (page	e 33 of the instruction book)
			Required	Results
(PQ) Test 7 Pixel size (page 29 of the	instruction book)		Rmax from Linear-A barcode	
Required		Results	Rmax from Linear-B barcode	
Measured NBW		Results	Are these two results within 4% of each other?	
This figure to be ± 3 µm of figures below				
Pass or fail				
Axicon model series	Ex	pected NBW	- -	
6000		330 µm	Examiner signature:	Date:
6500		500 μm		
7000		500 μm		
Examiner signature:		Date:	<b>.</b>	

## Summary of tests for Performance Qualification

Test Number	Required	Completed
Test 1	LED intensity test	
Test 2	Repeatability test	
Test 3	Optical path accuracy test	
Test 4	Accurate pixel size test	
Test 5	Accurate focussing test	
Test 6	Consistent Rmax test	

Final	assessment

If all the tests have been passed, the verifier has passed its Performance Qualification, and the following certificate of conformance may be completed. If any of the tests has failed, contact Axicon or your reseller to arrange for the verifier to be serviced.

Examiner signature: Date:

## **Certificate of Performance Qualification**

This is to certify that I have checked the following verifier today:

Axicon verifier model:		
Serial number:		
in accordance with the Axicon Installation Qualification test protocol.  The verifier will now operate in accordance with Axicon's specifications and has been configured to meet the user's requirements.		
The verifier has passed all the defined tests within the prescribed tolerance limits and conforms to ISO/IEC 15426-1. It is working in accordance with the manufacturer's specifications.		
This performance qualification test protocol must be used with valid test cards. The four cards must all have the same batch number and not have reached their expiry date.		
The details of the cards supplied with this test protocol are set out below:		
Test cards batch number:		
Expiry date of cards:		
Date:		
Signed:		
Name and job title:		