



1114

Sandy Lane Industrial Estate
Workshop Notts S80 1TN
Tel: 01909 722960 Fax: 01909 724057



CALIBRATION CERTIFICATE

CUSTOMER
Select Scales

SAMPLE

MACHINE DETAILS

Make: XK 3190
Model: A12
Capacity: 2000kg
Division: 0.5kg
Serial no.
Location:

Certificate No. SEL1000

Test Date: 23rd October 2018
Next Test Due: October 2019

The following certification tests have been carried out using calibrated weights traceable to the National Physical Laboratory Standards of Mass, uncertainties quoted provide a level of confidence of approximately 95%.
The certificate provided, is in accordance with the UK Weighing Federation Code of Practice.

Linearity and Hysteresis				
Load	As Found Reading	As Found Deviation	Definitive Reading	Definitive Deviation
0kg	0.0kg	Nil		
100kg	100.0kg	Nil		
200kg	200.0kg	Nil		
300kg	300.0kg	Nil		
400kg	400.0kg	Nil		
500kg	500.0kg	Nil		
1000kg	1000.0kg	Nil		
1500kg	1500.0kg	Nil		
2000kg	2000.0kg	Nil		

Eccentric Loading			
	2	3	
	1	4	
As Found Test			
	Test Point	Reading	Deviation
Pos. 1	500kg	500.0kg	Nil
Pos. 2	500kg	500.0kg	Nil
Pos. 3	500kg	500.0kg	Nil
Pos. 4	500kg	500.0kg	Nil

Definitive Test			
	Test Point	Reading	Deviation
Pos. 1			
Pos. 2			
Pos. 3			
Pos. 4			

Repeatability (x3) test				
Test Point	As Found Reading	As Found Deviation	Definitive Reading	Definitive Deviation
1000kg	1000.0kg	Nil		
1000kg	1000.0kg	Nil		
1000kg	1000.0kg	Nil		

Test Weight Information	
Cert no. SH10869	Weights 94-143 ST 1
SH10797A	SB1 - SB9

Remarks (To include weighing range if less than the maximum weighing capacity)	Tolerances (MPE) Class III	
	0-500divs = ± 1 div	
	500-2000divs = ± 2 divs	
2000-3000divs = ± 3 divs		

Engineers Signature

Engineers Name (Print).....

(F).29/1.7