Avery Weigh-Tronix

Calibration Certificate

Avery Weigh-Tronix Foundry Lane, Smethwick West Midlands, B66 2LP www.averyweigh-tronix.com

Tel: 0845 900 22 44



Customer Details

Name:

Shennington Kart Club

Address: Edgehill Garage

Edgehill

OX15 6NW

Contact Name: Mark Riman Telephone No. 07884470131

Linearity / Accuracy Test							
Test Point	As Found Reading	As Found Deviation	Definitive Reading	Definitive Deviation			
0.0 kg	0.0 kg	0.0 kg	0.0 kg	0.0 kg			
50.0 kg	50.0 kg	0.0 kg	50.0 kg	0.0 kg			
100.0 kg	100.0 kg	0.0 kg	100.0 kg	0.0 kg			
200.0 kg	200.0 kg	0.0 kg	200.0 kg	0.0 kg			
300.0 kg	300.0 kg	0.0 kg	300.0 kg	0.0 kg			
400.0 kg	400.0 kg	0.0 kg	400.0 kg	0.0 kg			
500.0 kg	500.0 kg	0.0 kg	500.0 kg	0.0 kg			

Certificate No. 108903535/0101

Jate of Calibration: 30/09/2020

Next Calibration Due: Sep 2021

Agreement No. 2610000001

Location:

EDGEHILL

Department: SCRUTINEER

Plant Number: 021903 Manufacturer: Salter

Model: ASH503/WI-125

Serial No: 021903

Capacity:

1000 kg

Resolution:

0.5 kg

Tolerance:

+/-1.5 kg

Calibration Frequency: 01 x P.A - Both

Off Centre 2 3		or	End -Middle-End	
Loading Test 1 4			1-2-3	
Test Point	As Found Reading	As Found Deviation	Definitive Reading	Definitive Deviation
350.0 kg	350.0 kg	0.0 kg	350.0 kg	0.0 kg
350.0 kg	350.0 kg	0.0 kg	350.0 kg	0.0 kg
350.0 kg	350.0 kg	0.0 kg	350.0 kg	· 0.0 kg
350.0 kg	350.0 kg	0.0 kg	350.0 kg	0.0 kg

Test Weight Details				
Weight Set No. & Certificate No.				
T175:UK200497				
Test weights and equipment are traceable to national standards	3.			

Repeatability Test						
Test Point	As Found Reading	As Found Deviation	Definitive Reading	Definitive Deviation		
350.0 kg	350.0 kg	0.0 kg	350.0 kg	0.0 kg		
350.0 kg	350.0 kg	0.0 kg	350.0 kg	0.0 kg		
350.0 kg	350.0 kg	0.0 kg	350.0 kg	0.0 kg		

>2000 divisions

C. C. VIII

+/-3 divn.

This certificate complies with the United Kingdom Weighing Federation Calibration Code of Practice for non-automatic weighing instruments.

Tolerances Comments Unless otherwise agreed tolerances will be Tested to 500kg as no appropriate make up weight was available. those permitted by current Weights and Make-up weight used Measures Regulations for Class III machines as follows: 0-500 divisions +/- 1 divn. >500-2000 divisions +/- 2 divn.

For key calibration information please login to https://averyweigh-tronix.com

Customer Name: Mark Riman

Technicians Signature:

Technicians Name:

Hatch T

Customer Signature:

ITW Limited trading as Avery Weigh-Tronix. Registered Office: Nexus House, Station Road, Egham, Surrey, TW20 9LB, England. England No. 559693. QR381 Issue 4 Page 1 of 2