CERTIFICATE OF CALIBRATION

ISSUED: Tue 16/Dec/2025 CERTIFICATE NUMBER: SYSN002994 PAGE 1 OF 2 PAGES

BLAKE & BOUGHTONIndustrial Weighing Specialists

Tel: 01842 751555

Units 8 & 10 Roman Way Thetford Norfolk IP24 1XB Approved Signatory: Ellis Blyth

Signature:

2025-12-16 13:15:07

Customer

Bourne Skip Hire and Recycling Ltd,

Cherry Holt Rold,

Bourne,

Lincolnshire, PE10 9LA

Calibration Site

Bourne Skip Hire and Recycling Ltd (Peterborough),

Vicarage Farm Road,

Fengate,

Peterborough, PE1 5TP

Contact Adam Moore

Equipment			Capacity	Division	Test Equipment Used
Make	Diniargeo	1	50 000kg	20kg	TR 12695
Model	DFWL	2			TP0057
Serial No	0100365660	3			MU30640
Customer Ref		4			
Location	Yard				

Comments

Notes

The weighing equipment described above has been calibrated using weights traceable to National Standards and in accordance with the following procedures (where relevant). The results were recorded.

ENGINEER CHECKS

The engineer has made the following checks prior to calibration and recorded any deviation that may affect the results. i. Equipment available for duration of calibration ii. Operation and parameters iii. Environmental factors iv. Condition of the equipment under test

CERTIFICATES AND TOLERANCES

Blake and Boughton will record measurements taken over the equipment's range and provide a Calibration Certificate showing performance to a specified tolerance. In instances where the accuracy specification of equipment being tested/calibrated is unknown, the general acceptance criteria will be an accuracy level of +/- 0.1% of scale capacity or one division, if the weighing equipment has less than 1000 divisions.

LINEARITY

A series of weights were added to the centre of the load receptor. The reading at each load was recorded. In the case of equipment with a capacity in excess of 500 kg or with restricted platform sizes it may be necessary to use 'make-up' weights. This does not affect the validity of the test.

FCCENTRICITY TEST

A load of approximately 1/3 of the machine capacity was placed in the centre of the load receptor and the readings were recorded. The load was then placed at each pan support in turn and again at the centre, the readings were recorded. Lesser loads may be used to meet customers' requirements. For moisture analysers and small circular top pan balances, a load of 1/3 or greater of the capacity of the machine was placed on three points of the top pan and the readings were recorded. Lesser loads may be used to meet customers' requirements.

REPEATARII IT\

The repeatability load was applied to the centre of the load receptor and the reading recorded. The repeatability load was removed and the reading recorded.

ACCURACY

The certificate issued under this service is based on readings taken at a particular point of time and a particular location, it does not guarantee the accuracy of the equipment at any future time. The interpretation of the results declared is the responsibility of the customer having regard to the nature of the machine's use.

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CERTIFICATE NUMBER: SYSN002994 ISSUED: Tue 16/Dec/2025 PAGE 2 OF 2 PAGES

> Make Diniargeo Model **DFWL**

Serial No 0100365660 Range Calibrated 44 000kg x 20kg

Tolerance ±0.1%

Type of Calibration As Found

Date of Calibration Thu 11/Dec/2025

Next Calibration Due April 2026

Calibrator Ellis Blyth Approved Signatory Ellis Blyth

Customer Ref

Location Yard

As Found Eccentricity Test			Nomi	nal I	_oad:	7 980	kg
Ref	Indicated	Ref	Indicated				
	Reading (kg)		Reading (kg)				
1	7 980	6	7 980	3	4	5	6
2	7 980	7	7 980		1/	10	
3	7 980	8	7 980		9	8	7
4	7 980	9	7 980		ブ	0	
5	7 980	10	7 980				

As Found Linearity Test				
Nominal Load (kg)	Indicated Reading (kg)			
0	0			
5 000	5 000			
10 000	10 000			
20 000	20 000			
30 000	30 000			
44 000	43 980			

As Left Eccentricity Test			Nominal Load: 7 980kg				
Ref	Indicated	Ref	Indicated				
	Reading (kg)		Reading (kg)				
1	7 980	6	7 980	3	4	5	6
2	7 980	7	7 980		1/	10	
3	7 980	8	7 980		9	8	7
4	7 980	9	7 980	<u> </u>	7	0	
5	7 980	10	7 980				

As Left Linearity Test			
Nominal Load (kg)	Indicated Reading (kg)		
0	0		
5 000	5 000		
10 000	10 000		
20 000	20 000		
30 000	30 000		
44 000	43 980		

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