





\$809 563-0457 · 786 866-5606
 \$sales@phoenixcalibrationdr.com
 \$www.phoenixcalibrationdr.com
 \$Calle D, Esquina C. El Diamante
 No. 18, Zona Ind. de Herrera
 \$Santo Domingo, Rep.Dom. 11001
 \$\overline{1}\$ \$\overline{1}\$



CERT. NO.: C347041

CERTIFICATE OF CALIBRATION

GENERAL INFORMATION

Customer: HAYCO DOMINICAN REPUBLIC CO SRL

See datasheet

Contact: Erainy Gonzalez

Service No.: 52376 **Asset No.:** HML2252

Description: Scale and Balances **Manufacturer:** T-Scale

Model No.: 03716100007

Serial No.: NSN

Location: N/D

Range:

CALIBRATION INFORMATION

Calibration Date:10/09/2023Next Due:10/09/2024Cal. Freq.:12 MonthsAsFound Condition:In toleranceCalibration Results:Passed

Calibration Location:On-Site CalibrationCalibrated by:Pablo RomeroEnvironment:72°F 54%RHCal. Procedure:DR-WI-0126

This calibration is traceable to the International System of Units (SI), through National Metrology Institutes (NIST, PTB, NRC, NPL, etc.). This calibration conforms to the requirements of ISO/IEC 17025:2017. Results contained in this document relate only to the items tested or calibrated. The reported expanded uncertainty of measurement is stated as the standard uncertainty of measurement multiplied by the coverage factor k=2, such that the confidence level approximates 95%. The customer is responsible for assigning the calibration frequency if needed, and it does not imply that the conformity of the equipment with the specifications is maintained. This certificate shall not be reproduced except in full and with the written consent of Phoenix Calibration. The statement of conformity is based on simple acceptance, whether the calibration result is within or outside the manufacturer's specification/acceptance limits, with the TUR expressed on the datasheet. It is the responsibility of the end user to determine if it is appropriate for your specific application. Pass: Results within limits. Fail: Results exceed limits.

REMARKS

Performed the routine of calibration, all evaluated parameters were found in Tolerance. The result is Passed.

REFERENCE STANDARDS USED TO CALIBRATE EQUIPMENT

P. Romero

ID InstDescriptionSerial No.Cal. DateDue Date9959Weight Set (1mg to 10kg)NSN08/19/202311/30/2023

REVISION COMMENT

Service number was changed.

SIGNATURES

Calibrated by: Pablo Romero

Quality Approval: Kiara Mariñez

K. Maríñez

Date: 10/09/2023 Date: 11/10/2023

Revision No.: 1 Page 1 of 3 DR-FM-0085 Rev. D Issue Date: 10/17/2022







\$809 563-0457 · 786 866-5606
\$sales@phoenixcalibrationdr.com
\$www.phoenixcalibrationdr.com
\$Calle D, Esquina C. El Diamante
No. 18, Zona Ind. de Herrera
Santo Domingo, Rep.Dom. 11001
★ Im O D @phoenixcalibrationdr



CERT. NO.: **C347041**

DATASHEET

Weight - Eccentricity

Units	Max. Error(Tol.)	Nominal	Low Limit	HighLimit	AsFound		Meas. Uncert.	TUR
g	N/A	N/A	N/A	N/A	0.00	N/A	**	n/a
			After Adjust	tment	N/A	N/A	**	n/a

Weight - Eccentricity Center

Units	Max. Error(Tol.)	Nominal	Low Limit	HighLimit	AsFound		Meas. Uncert.	TUR
g	N/A	2000	N/A	N/A	2000	N/A	**	n/a
g	N/A	2000	N/A	N/A	2000	N/A	**	n/a

Weight - Eccentricity Northeast

Units	Max. Error(Tol.)	Nominal	Low Limit	HighLimit	AsFound		Meas. Uncert.	TUR
g	N/A	2000	N/A	N/A	2000	N/A	**	n/a

Weight - Eccentricity Northwest

Units	Max. Error(Tol.)	Nominal	Low Limit	HighLimit	AsFound		Meas. Uncert.	TUR
g	N/A	2000	N/A	N/A	2000	N/A	**	n/a

Weight - Eccentricity Southeast

Units	Max. Error(Tol.)	Nominal	Low Limit	HighLimit	AsFound		Meas. Uncert.	TUR
g	N/A	2000	N/A	N/A	2000	N/A	**	n/a

Weight - Eccentricity Southwest

Units	Max. Error(Tol.)	Nominal	Low Limit	HighLimit	AsFound		Meas. Uncert.	TUR
g	N/A	2000	N/A	N/A	2000	N/A	**	n/a

Weight - Linearity Dn

Units	Max. Error(Tol.)	Nominal	Low Limit	HighLimit	AsFound		Meas. Uncert.	TUR
g	5	4500	4495	4505	4500	/	1	8.6:1
g	5	3000	2995	3005	3000	/	1	8.6:1
g	5	1500	1495	1505	1500	✓	1	8.6:1
g	5	700	695	705	700	✓	1	8.6:1
g	5	500	495	505	500	/	1	8.6:1
g	5	0	-5	5	0	N/A	**	n/a

Weight - Linearity Up

Units	Max. Error(Tol.)	Nominal	Low Limit	HighLimit	AsFound		Meas. Uncert.	TUR
g	5	0	-5	5	0	N/A	**	n/a
g	5	500	495	505	500	/	1	8.6:1
g	5	700	695	705	700	/	1	8.6:1
g	5	1500	1495	1505	1500	/	1	8.6:1
g	5	3000	2995	3005	3000	/	1	8.6:1
g	5	4500	4495	4505	4500	/	1	8.6:1
g	5	6000	5995	6005	6000	/	1	8.6:1







\$809 563-0457 · 786 866-5606
 \$sales@phoenixcalibrationdr.com
 \$www.phoenixcalibrationdr.com
 Calle D, Esquina C. El Diamante
 No. 18, Zona Ind. de Herrera
 Santo Domingo, Rep.Dom. 11001
 ™ © № @phoenixcalibrationdr



CERT. NO.: C347041

DATASHEET

Weight - Std Dev

g N/A 0.00 N/A N/A 0.00 N/A ** n/a After Adjustment N/A N/A ** n/a	Units	Max. Error(Tol.)	Nominal	Low Limit	HighLimit	AsFound		Meas. Uncert.	TUR
After Adjustment N/A N/A ** n/a	g	N/A	0.00	N/A	N/A	0.00	N/A	**	n/a
	After Adjustment					N/A	N/A	**	n/a

End of datasheet

(✓) Compliance/Pass.

(X) Non-compliance/Fail.

(**) Represents Non ISO/IEC 17025 Accredited Values.