

Australian Government

Department of Industry, Innovation and Science

National Measurement Institute

Certificate of Approval

NMI 13/1/13

Issued by the Chief Metrologist under Regulation 60 of the National Measurement Regulations 1999

This is to certify that an approval for use for trade has been granted in respect of the instruments herein described.

SCACO Model ParcelScan Dimensional Measuring Instrument

submitted by SCACO Pty Ltd (formerly Scale Components Pty Ltd) now of 4 Dan Street Slacks Creek QLD 4127

NOTE: This Certificate relates to the suitability of the pattern of the instrument for use for trade only in respect of its metrological characteristics. This Certificate does not constitute or imply any guarantee of compliance by the manufacturer or any other person with any requirements regarding safety.

This approval has been granted with reference to document NMI R 129, *Multidimensional Measuring Instruments*, dated July 2004.

This approval becomes subject to review on **1/11/21** and then every 5 years thereafter.

Rev	Reason/Details	Date
0	Pattern approved – interim certificate issued	30/10/07
1	Variants 1 & 2 approved – interim certificate issued	23/04/08
2	Pattern & variants 1 to 3 approved – certificate issued	24/04/08
3	Pattern amended (Test Procedure) – Variants 1 to 3 approved	21/07/09
	 certificate issued (incl. notification of change) 	
4	Variant 4 approved – interim certificate issued	14/01/10

DOCUMENT HISTORY

Document History (cont...)

Rev	Reason/Details	Date
5	Variants 1 & 2 amended (model numbers & dimensions) – Variant 4 approved – certificate issued (incl. notification of change)	1/06/10
6	Pattern & variants 1 to 4 amended (Test Procedure), reviewed & updated (submittor name change & address) – certificate issued	7/06/16

CONDITIONS OF APPROVAL

General

Instruments purporting to comply with this approval shall be marked with pattern approval number 'NMI 13/1/13' and only by persons authorised by the submittor.

It is the submittor's responsibility to ensure that all instruments marked with this approval number are constructed as described in the documentation lodged with the National Measurement Institute (NMI) and with the relevant Certificate of Approval and Technical Schedule. Failure to comply with this Condition may attract penalties under Section 19B of the National Measurement Act and may result in cancellation or withdrawal of the approval, in accordance with document NMI P 106.

Auxiliary devices used with this instrument shall comply with the requirements of General Supplementary Certificates No S1/0/A or No S1/0B.

Special:

Instruments are only approved for use for determination of the dimensions of opaque rectangular box-shaped objects.

The dimensions determined may also be used for the calculation (by peripheral equipment) of a volume of the object, also for the purposes of determining freight or postal charges.

Signed by a person authorised by the Chief Metrologist to exercise their powers under Regulation 60 of the *National Measurement Regulations 1999.*

Dr A Rawlinson

1. Description of Pattern

approved on 31/10/07

A SCACO model ParcelScan dimensional measuring instrument (Figures 1 and 2) which is approved for use for the determination of the linear dimensions of certain stationary objects.

Instruments may be fitted with output sockets (output interfacing capability) for the connection of auxiliary and/or peripheral devices.

Instruments are approved for use over a temperature range of 0°C to +40°C and must be so marked.

Note: May alternatively be known as Scale Components model ParcelScan instruments and marked accordingly.

1.1 Details

The pattern is approved for use for the determination of the linear dimensions of rectangular box-shaped (parallelepiped (#), cuboidal) objects only, having maximum dimensions (i.e. length \times width \times height) of 140 \times 90 \times 90 cm and minimum dimensions 5 \times 5 \times 5 cm, with a scale interval of measurement (d) of 5 mm.

The pattern is approved for use in measuring the linear dimensions of opaque objects only; the dimensions determined may also be used for the calculation of volume and/or 'dimensional weight' value (*) of the item (refer to the Special Condition of Approval).

The pattern may include a stationary platform or a conveyor type receptor. Objects are measured statically by being positioned manually on the platform or delivered into the measurement area by the conveyor system. The measurement operation is initiated by a manual button press or automatically when an object is detected in the measurement area using barcode scanners.

The instrument shall be installed in a location such that ambient light sources do not significantly affect the instrument performance while in use.

- (#) A rectangular box (parallelepiped) is a polyhedron having six faces that are parallel in pairs; each face is a parallelogram and adjacent edges are perpendicular.
- (*) A 'dimensional weight' value is a calculated value deemed to be a weight value obtained by applying a conversion factor to the object's volume as calculated from the measured dimensions.

1.2 Dimensioning Head

The pattern includes a single SICK model VMD500-0000 laser dimensioning head (Figure 1) mounted on a linear track above the load receptor.

The linear track moves the dimensioning head at a speed of up to 1 m/s, taking measurements of the object and then the head calculates the volume. The dimensioning head operates with version 1.2x software.

The dimensioning head uses a 3 mW laser diode and a rotating mirror to deflect the light beam across the width of the measurement area. The light reflected by the measurement object is directed to a photoelectric receiver and the phase shift of reflected light is used to determine the width and height of the object.

1.3 Tachometer

The instrument uses a Sick model DKS40 tachometer to measure the length of the object in combination with the laser dimensioning head. The tachometer is fitted to the linear track and generates pulses based on the displacement of the track while the dimensioning head detects the object being measured.

1.4 CDM-400 Device

Additional Sick model CDM-400 Connection Device Modular components (Figure 2) are used to provide additional Digital data interfaces and support connectivity and commissioning of the dimensioning head.

1.5 Indications

The pattern is fitted with a local display unit (Figure 3) and in addition measurement data from the CDM device (when fitted) may be made available by means of a serial communication port (e.g. RS 232) to other systems for indication and/or printing.

Printed and displayed information must be made available for verification and must comply with the requirements set out in document NMI R 129, *Multi-dimensional Measuring Instruments*, dated July 2004, in particular as per the extract below.

7.9.1 Any printed ticket or displayed indication shall include sufficient information to identify the transaction, for example:

- (a) dimensions: length (*L*), width (*W*) and height (*H*);
- (b) volume (vol);
- (c) weight (Wt) if the instrument includes a weighing instrument;
- (d) dimensional weight (Dim Wt ... kg or DW ... kg);
- (e) dimensional tare (DT ... kg);
- (f) conversion factor (F);
- (g) quantity for charging, for example dimensions, vol or DW ... kg;
- (h) price rate and price; and
- (i) date, transaction number or other identification of the object.

Note 1: Icons may be used to identify indications.

Note 2: When the customer is not present during the measurement process the above information need not be displayed or printed out at the time but shall be available on request.

Note 3: The price interval and the price rate shall comply with the national regulations applicable for trade.

7.9.2 A printed ticket shall also contain the following printed or preprinted information:

- (a) that the dimensions and/or volume shown are those of the smallest rectangular box that fully encloses the object;
- (b) that the dimensional weight is a calculated value deemed to be a weight value obtained by applying a conversion factor to the object's volume or dimensions.

1.6 Verification Provision

Provision is made for the application of a verification mark.

1.7 Markings

(a) Instruments carry the following markings:

Manufacturer's mark, or name written in full	SCACO Pty Ltd
Model designation	
Serial number of the instrument	
Year of manufacture	
Pattern approval mark	13/1/13
Maximum dimensions for each axis	<i>Max</i> cm
Minimum dimensions for each axis	<i>Min</i> cm
Scale interval	<i>d</i> = cm
Maximum belt speed	m/min
Minimum belt speed	m/min
Special temperature limits	0°C to +40°C

- (b) Instruments carry one or more notices stating REFLECTIVE OR TRANSPARENT ITEMS CANNOT BE MEASURED, or similar wording.
- (c) Instruments carry one or more notices stating 'TO BE USED FOR RECTANGULAR BOX SHAPED OBJECTS ONLY', or similar wording. Note: Not required for Variant 4.

1.8 Sealing Provision

Provision is made for sealing the calibration adjustments in the indicator/control panel by preventing access to the setup port ('J4') by means of a cover plate and sealing screws provided by the manufacturer (Figure 4) or other suitable method.

2. Description of Variant 1

approved on 23/04/08

With certain other models of SICK laser dimensioning heads as listed below:

- (i) the model VMD500-1000 (#) dimensioning head which operates with version 1.2x software and uses a 7.5 mW laser diode: and
- (ii) the model VMD500-2000 (#) dimensioning head which operates with version 2.xx software and uses a 13.0 mW laser diode.

3. Description of Variant 2

approved on 23/04/08

The instrument configured with the dimensioning head mounted on a fixed frame above a conveyor type receptor (Figure 5). The tachometer is fitted to a conveyor belt and objects are measured by moving through the measuring area of the laser dimensioning head.

The maximum dimensions (i.e. length \times width \times height) are 200 \times 100 \times 100 cm.

The conveyor can operate at speeds of up to 2 m/s when fitted with a model VMD500-0000 (#) or model VMD500-1000 (#) dimensioning head or at speeds of up to 3 m/s when fitted with a model VMD500-2000 (#) dimensioning head.

(#) Note: Any model dimensioning head of the VMD500 series may also be known as a VMD510 series instrument with the same numerical suffix, e.g. the model VMD500-0000 may be known as a model VMD510-0000.

4. Description of Variant 3

approved on 13/03/09

This instrument converts the detected characteristics into the linear dimensions of the smallest rectangular box (parallelepiped - #) that would fully contain the object being measured.

- Note: Instruments of this variant are intended for measurement of rectangular box shaped objects and shall carry the marking mentioned in 1.7(c). However these instruments are able to measure objects which deviate somewhat from a rectangular box (e.g. an overfilled box).
- (#) A rectangular box (parallelepiped) is a polyhedron having six faces that are parallel in pairs; each face is a parallelogram and adjacent edges are perpendicular.

5. Description of Variant 4

approved on 14/01/10

A model Parcelscan II instrument which is similar to variant 2 but is configured with two VMS520 series dimensioning heads mounted on a fixed frame above a conveyor type receptor (Figure 6). The tachometer is fitted to a conveyor belt and objects are measured by moving through the measuring area of the laser dimensioning heads.

Note: Instruments of this variant are able to measure objects which are not rectangular box shaped, and are not required to carry the marking mentioned in clause 1.7(c). The instrument converts the detected characteristics into the linear dimensions of the smallest rectangular box (parallelepiped – #) that would fully contain the object.

The maximum dimensions (i.e. length \times width \times height) are 260 \times 140 \times 160 cm.

The conveyor can operate at speeds of up to 2 m/s when fitted with model VMD520-0000 or model VMD520-1000 dimensioning heads or at speeds of up to 3 m/s when fitted with model VMD520-2000 dimensioning heads.

TEST PROCEDURE

Instruments shall be tested in accordance with relevant tests specified in the National Instrument Test Procedures.

The instrument shall not be adjusted to anything other than as close as practical to zero error, even when these values are within the maximum permissible errors.

Maximum Permissible Errors

The maximum permissible errors are specified in the *National Trade Measurement Regulations 2009*.

FIGURE 13/1/13 - 1



SCACO Model ParcelScan Dimensional Measuring Instrument



SCACO Model ParcelScan Dimensional Measuring Instrument

FIGURE 13/1/13 - 3



SCACO Display Unit

FIGURE 13/1/13 - 4



Typical Sealing

FIGURE 13/1/13 - 5



With a Fixed Dimensioning Head - Variant 2



FIGURE 13/1/13 – 6

With Fixed Dimensioning Heads - Variant 4

~ End of Document ~