

CERTIFICATE OF ACCREDITATION

In terms of section 22(2)(b) of the Accreditation for Conformity Assessment, Calibration and Good Laboratory Practice Act, 2006 (Act 19 of 2006), read with sections 23(1), (2) and (3) of the said Act, I hereby certify that:-

DUPLEIX LIQUID METERS FLOW CONTROL (PTY) LTD Co. Reg. No.: 2022/705417/07 JOHANNESBURG AND DURBAN

Accreditation Number: LTR0071

is a South African National Accreditation System accredited Repair Laboratory provided that all SANAS conditions and requirements are complied with

This certificate is valid as per the scope as stated in the accompanying scope of accreditation, Annexure "A", bearing the above accreditation number for

VOLUME MEASURING INSTRUMENTS

The facility is accredited in accordance with the recognised National Standard

LM-P-045-09-19

The accreditation demonstrates technical competency for a defined scope and the operation of a laboratory quality management system

While this certificate remains valid, the Accredited Facility named above is authorised to use the relevant SANAS accreditation symbol on repair certificates and/or test reports

Mr M Phaloane Acting Chief Executive Officer

Effective Date: 09 May 2024 Certificate Expires: 08 May 2028



ANNEXURE A

SCOPE OF ACCREDITATION

Accreditation Number: LTR0071

Permanent Address of Laboratory:

Johannesburg Head Office:

Dupleix Liquid Meters Flow Control (Pty) Ltd

1 Angus Crescent

Longmeadow Business Estate East

Modderfontein

2090

Durban Satellite:

Unit 4 Greenview Park

30 Nipper Road New Germany

3610

Postal Address:

P O Box 758

Isando 1600

Tel: Fax: (011) 457-0500 (011) 608-4999

Mobile:

082 779 5616

Email:

martin@dlm.co.za

Technical Signatories:

Mr IW Cooper PRV174 Mr D Mashele PRV175

Mr S Tshabalala PRV176 Mr Z Mncwango PRV178

Mr F Mahlaula PRV177 Mr M Masemola PRV180

Mr T Gama PRV181

Mr A Selamolela PRV170 Mr J Murgatroyd PRV171 Mr M Lee PRV172

Mr P Matsoake PRV301 Mr C Magagula PRV461

Mr JX Yende PRV024 Ms KL Sehlaga PRV130

Mr B Ramsamy PRV042 Mr Ramkisson PRV353

Issue No.:

Nominated Representative:

Scope

VB1(a), VB2(a) VB1(a), VB2(a)

VB1(a), VB2(a) (c) VB1(a), VB2(a)

VB1(a), VB2(a) VB1(a), VB2(a) (c)

VB1(a)

VB1(a), VB2(a) VB1(a)(c), VB2(a)

VB1(a)(b)(c), VB2, VC1, VC2

VB1(a), VB2(a) VB1(a), VB2(a)

VA1, VB1(a), VB2(a)

VA1 VB1(a)(c), VB2(a)

VB1(a), VB2(a)(c)

Mr MJ Els

01

Date of Issue: 09 May 2024 08 May 2028 Expiry Date:

FIELD OF REPAIR	TYPE OF REPAIR AND RANGE	STANDARDS, SPECIFICATIONS, ACTS, REGULATIONS
Regulatory: The supply of services as a repair laboratory in the field of volume measuring instruments.	Liquid meters with or without temperature compensation for all products excluding milk, liquid petroleum gas, cryogenic liquids and water of the following types: Bulk truck meters tested by means of open test measures, small piston prover, mass and other meter installations, tested by means of open test measure, small piston prover and mass Standard flow rate dispensers Range: Unlimited	Legal Metrology Regulations 2017 Regulation 104 - 116 SANS 1650 Legal Metrology Act, 2014 (Act 09 of 2014)

Original date of accreditation: 09 May 2024

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B - Volumetric meters and systems (Excluding water meters)

B1 - Liquid Meters

B1(a) - Open test measures

B2 - Liquid meters including automatic temperature compensators

VB - Liquid petroleum meters and liquid meter systems
VB1 - Without ATC

VB2 - With ATC

ISSUED BY THE SOUTH AFRICAN MITIONAL ACCREDITATION SYSTEM

Accreditation Manager

VC - Liquified petroleum gas meters and liquified petroleum gas meter systems
VB1 - Without ATC
VB2 - With ATC

Accreditation Manager