

## National Measurement Institute

36 Bradfield Road, West Lindfield NSW 2070

# Certificate of Approval NMI 16/1/3

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

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

Dräger Model Alcotest 9510 AUS Portable Evidential Breath Analyser

submitted by Draeger Australia Pty Ltd

(formerly Draeger Safety Pacific Pty Ltd)

8 Acacia Place

Notting Hill VIC 3168

This Certificate does NOT grant approval for use for trade.

**NOTE:** This Certificate relates to the suitability of the pattern of the instrument for use as a legal measuring instrument 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.

Pattern approval testing was carried out in accordance with NMI R126, *Pattern approval specifications for evidential breath analysers*, dated July 2013.

This approval is subject to review at the decision of the Chief Metrologist in accordance with the conditions specified in the document NMI P 106.

#### DOCUMENT HISTORY

Rev	Reason/Details	Date
0	Pattern approved – interim certificate issued	12/12/08
1	Pattern approved – certificate issued	9/03/10
2	Pattern amended (Table 1) & updated – certificate issued	13/09/12
3	Pattern reviewed & amended (Table 1) & updated – certificate issued	25/06/15
4	Pattern amended (submittor address & Table 1) – certificate issued	28/06/16
5	Pattern amended (Table 1 corrected) – certificate issued	4/08/16
6	Pattern amended (Table 1 corrected) – certificate issued	17/11/16
7	Pattern amended (Table 1 corrected) – certificate issued	15/05/17
8	Variant 1 approved – certificate issued	20/07/17

#### Document History (cont...)

Rev	Reason/Details	Date
9	Pattern amended (Table 1 corrected) & variant 2 approved &	29/08/19
	submittor legal entity changed – certificate issued	
10	Variant 3 approved – certificate issued	23/06/21
11	Variant 3 amended (Table 2) – certificate issued	17/10/22
12	Table 2 amended (TASPOL error correction) – certificate issued	15/11/22
13	Table 2 amended (ACT error correction) – certificate issued	30/03/23
14	Table 2 amended (SAPOL added) – certificate issued	06/09/23
15	Pattern & variant 3 amended (Tables 1 & 2 WApol added) –	18/09/23
	certificate issued	
16	Variant 3 amended (Table 2) – certificate issued	25/11/24

#### CONDITIONS OF APPROVAL

#### General

Instruments purporting to comply with this approval shall be marked with pattern approval number 'NMI 16/1/3' 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 shall be calibrated at intervals not exceeding twelve (12) months.

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

**Darryl Hines** 

Manager

Policy and Regulatory Services

#### TECHNICAL SCHEDULE No 16/1/3

## 1. Description of Pattern

approved on 12/12/08 amended on 29/08/19 amended on 18/09/23

A Dräger model Alcotest 9510 AUS portable evidential breath analyser (Figure 1) used to automatically determine the mass concentration of alcohol (#) in exhaled breath for evidential purposes. The instrument is portable and may be used in any location. It is approved for the measurement of the grams of alcohol in 210 litres of exhaled breath, g/210L.

The model Alcotest 9510 AUS is fitted with a colour LCD touchscreen display/keyboard and an integral printer.

(#) For the purposes of this approval, all references to alcohol are taken to mean ethanol.

## 1.1 Field of Operation

The field of operation of the instrument is determined by the following characteristics:

Measurement range 0 - 0.500 g/210 L
 Unit of measurement 0.001 g/210 L
 Ambient temperature range 0 - 40°C

Power supply
 AC 110 – 240 V, 50 Hz

DC 12 V

Storage temperature -10 - +70°C

## 1.2 Power Supply

Power supply may be either:

- Mains AC power (110 240 V AC, 50 Hz nominal); or.
- A stable DC supply (12 V nominal) or remote 12 V battery, e.g. car battery.

### 1.3 Display Check

A display check is initiated whenever the device is powered-up.

#### 1.4 Interfaces

Instruments may be fitted with interfaces as follows:

- (a) Serial interfaces, e.g. two RS232 and three USB, for the connection of peripheral devices.
- (b) An Ethernet interface for data communication.
- (c) A modem interface for data communication.
- (d) A video port for an external monitor, screen or projector.
- (e) An IrDA port for an infrared wireless keyboard.
- (f) Any of the following keyboards may be connected to the pattern for convenient data entry:
- a standard desktop keyboard;
- a keyboard with magnetic strip reading equipment; or
- an infrared wireless keyboard.

## 1.5 Software Versions and Configurations

## (i) Instrument versions

Instruments for each region are identified by an instrument part number as listed in Table 1 below.

## (ii) Software versions

For each region, instruments are fitted with Windows CE software and Dräger M16 measurement software as listed in Table 1 below.

## (iii) Configuration

In addition to the above, for each region, instruments are fitted with configuration files as listed in Table 1 below, to meet the approval and local requirements.

The software and configuration versions are displayed by selecting 'Menu' and then 'About' on the touchscreen.

TABLE 1 – approved software versions, etc.

Region	Instrument Part			Software	
	Number		WinCE	M16	Configuration
VIC Police (2010)	8320869	Part Number Version Checksum	8320012 4.8.8 0xCBEF	8320011 0.1 0x767B	8320013 1.4 0x7CF6
VIC Police	8320869	Part Number Version Checksum	8320012 4.9.23 0x2421	8320011 1.3 0x2AB4	8320013 1.11 0x66D0
VIC Police	8320869	Part Number Version Checksum	8320012 4.9.24 0x88AA	8320011 1.3 0x2AB4	8320013 1.11 0x66D0
TASPOL (2016)	8320859	Part Number Version Checksum	8326076 1.1 0xDA86	8326077 1.0 0xCAF9	8326075 1.1 0x21C9/0x9D9D
TASPOL (2019)	8320859	Part Number Version Checksum	8326076 1.3 0xB141	8326077 1.1 0xF72C	8326075 1.2 0xCB8E/0x59BF
ACT Police (2015)	8320857	Part Number Version Checksum	8324790 1.0 0xE8DB	8324797 1.1 0x581B	8320014 1.3 0x2B2F/0xC824
ACTPOL (2019)	8320857	Part Number Version Checksum	8324790 1.2 0x1754	8324797 1.2 0xF350	8320014 1.4 0x350E/0x9AE9
NT Police (2016)	8320868	Part Number Version Checksum	8326097 1.0 0x17F5	8326096 1.0 0xF81E	8320019 1.1 0x51C1/0xFEA6

WApol (2017)	8325636	Part Number Version Checksum	8327197 1.2 0x7658	8327196 1.2 0x8971	8327195 1.3 0xD89A/0x916D
WApol (2023)	8325636	Part Number Version Checksum	8327197 1.3 0x34A1	8327196 1.3 0x76FC	8327195 1.3 0xD89A
Industrial	8320877	Part Number Version Checksum	8320012 4.9.23 0x2421	8320011 1.3 0x2AB4	8320021 1.8 0xF2

## 1.6 Sealing Provision

Provision is made for sealing the calibration adjustment after each calibration, as follows:

- (a) Set the Verification ('Certification') Dates function to be not more than 12 months from the date of calibration.
- (b) Remove the 'Service Plug'.
- (c) A destructible adhesive label is then placed over the sealing plate to seal the calibration access port (Figure 2).

#### 1.7 Certification Provision

Provision is made for the application of a certification mark.

## 1.8 Descriptive Markings

Instruments carry the following markings, on one or more nameplates:

Manufacturer's mark, or name written in full Dräger Safety AG & Co. KGaA Pattern approval mark for the indicator NMI 16/1/3 Serial number of the instrument . . . . . . . . . . . . . Measurement range 0 - 0.500 g/210 L 0.001 g/210 L Unit of measurement  $0 - 40^{\circ}$ C Ambient temperature range Power supply: 110 – 240 V AC, 50 Hz 12 V DC Calibration interval 1 year

## 2. Description of Variant 1

#### approved on 20/07/17

The Dräger model Alcotest 9510 AUS portable evidential breath analyser which is similar to the pattern but fitted with an additional inactive flow sensor and alternative colour LCD touchscreen display/keyboard using LED-backlighting.

#### 3. Description of Variant 2

## approved on 29/08/19

The Dräger model Alcotest 9510 AUS portable evidential breath analyser which is similar to the pattern but fitted with an alternative absolute pressure sensor.

## 4. Description of Variant 3

approved on 23/06/21 amended on 17/10/22 amended on 15/11/22 amended on 30/03/23 amended on 06/09/23 amended on 18/09/23 amended on 25/11/24

The Dräger model Alcotest 9510 AUS portable evidential breath analyser which is similar to the pattern but fitted with alternative flash memory and without an IrDA port.

## 4.1 Software Versions and Configurations

Instruments for each region are identified by an instrument part number as listed in Table 2.

Instruments for each region are fitted with Windows CE 5.0 software, Dräger M16 measurement software and configuration files as listed in Table 2, to meet the approval and local requirements.

TABLE 2 – approved software versions, etc.

Region	Instrument Part Number	• •		Software	
			WinCE	M16	Configuration
NT Police (2021)	8320868	Part Number Version Checksum	8320120 1.0 0xD51F	8326096 1.0 0xF81E	8320019 1.1 0x51C1/0xFEA6
NT Police (2024)	8320868	Part Number Version Checksum	8320120 1.1 0x8392	8326096 1.0 0xF81E	8320019 1.1 0x51C1/0xFEA6
WApol (2022)	8325636	Part Number Version Checksum	8327193 1.2 0x9929	8327196 1.2 0x8971	8327195 1.3 0xD89A
WApol (2023)	8325636	Part Number Version Checksum	8327193 1.3 0x843A	8327196 1.3 0x76FC	8327195 1.3 0xD89A
WApol (2024)	8325636	Part Number Version Checksum	8327193 1.4 0x137C	8327196 1.3 0x76FC	8327195 1.3 0xD89A
ACT Police (2022)	8320857	Part Number Version Checksum	8324793 1.2 0x0561	8324797 1.2 0xF350	8320014 1.4 0x350E
ACT Police (2024)	8320857	Part Number Version Checksum	8324793 1.3 0xC22F	8324797 1.2 0xF350	8320014 1.4 0x350E
TASPOL (2022)	8320859	Part Number Version Checksum	8326078 1.3 0xCF55	8326077 1.1 0xF72C	8326075 1.2 0xCB8E

TASPOL (2024)	8320859	Part Number Version Checksum	8326078 1.4 0xF3F4	8326077 1.1 0xF72C	8326075 1.2 0xCB8E
VIC	8320869	Part Number	8320023	8320011	8320013
Police		Version	4.9.24	1.3	1.11
(2022)		Checksum	0x7A4B	0x2AB4	0xB513
Industrial (2022)	8320877	Part Number Version Checksum	8320023 4.9.24 0x7A4B	8320011 1.3 0x2AB4	8320021 1.8 0x857D
SAPOL	3729774	Part Number	8325407	8325408	8325406A
Police		Version	1.1	1.1	1.1
(2023)		Checksum	0xBFCE	0x1743	0xAF78
SAPOL	3729774	Part Number	8325407	8325408	8325406A
Police		Version	1.2	1.1	1.1
(2024)		Checksum	0xFD94	0x1743	0xAF78

#### TEST PROCEDURE No 16/1/3

Instruments shall comply with the requirements of, and should be tested in accordance with any relevant tests specified in, document NMI R126, Pattern approval specifications for evidential breath analysers, dated July 2004.

In addition, check the software version numbers. The version numbers are displayed by selecting 'Menu' and then 'About' on the touchscreen.

#### **Maximum Permissible Errors at Certification**

The maximum permissible errors for evidential breath analysers are:

#### (i) at initial certification:

- $\pm 0.004$  g/210 L for all mass concentrations of alcohol < 0.080 g/210 L;
- $\pm 5\%$  of the measured concentration of alcohol for all mass concentrations of alcohol  $\geq$  0.080 and  $\leq$  0.400 g/210 L; and
- $\pm 20\%$  of the measured concentration of alcohol for all mass concentrations of alcohol > 0.400 g/210 L.

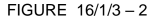
#### (ii) in service:

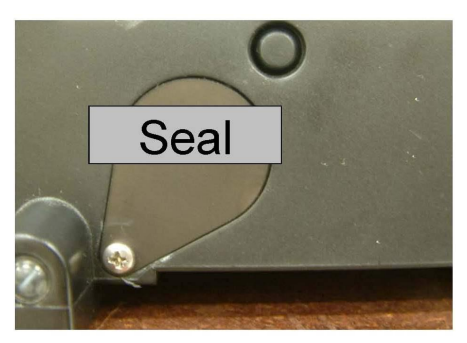
- $\pm 0.006$  g/210 L for all mass concentrations of alcohol < 0.080 g/210 L;
- $\pm 8\%$  of the measured concentration of alcohol for all mass concentrations of alcohol  $\geq$  0.080 and  $\leq$  0.400 g/210 L; and
- $\pm 30\%$  of the measured concentration of alcohol for all mass concentrations of alcohol > 0.400 g/210 L.

## FIGURE 16/1/3 – 1



Dräger Model Alcotest 9510 AUS Portable Evidential Breath Analyser





Dräger Model Alcotest 9510 AUS – Typical Sealing of Sealing Plate