

QPS Evaluation Services Inc

Testing, Certification and Field Evaluation Body Accredited in Canada, the USA, and Internationally

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File LR1409

CERTIFICATE OF COMPLIANCE

(ISO TYPE 3 CERTIFICATION SYSTEM)

Issued to Casella Holdings Limited

Address Regent House, Wolseley Road

Kempston, Bedford Bedfordshire MK42 7JY

United Kingdom

Project Number LR1409-2R4

Product Personal Air Sampling Pump

Model Number APEX2

Electrical Ratings See ANNEX below

Markings See ANNEX below

Applicable Standards CSA C22.2 No. 60079-0:2015

CSA C22.2 No. 60079-11:2014 CSA C22.2 No. 61010-1:2012

UL 60079-0 6th ed UL 60079-11 6th ed UL 913 8th ed UL 61010-1 3rd ed

Factory/Manufacturing Location Casella Holdings Limited

Regent House, Wolseley Road, Kempston, Bedford

Bedfordshire MK42 7JY, United Kingdom

Conditions of Certification The Casella APEX2 Personal Air Sampling Pump is a personal air sampling pump

typically used to take samples of airborne materials or toxic contaminates. It is a bodily worn, battery-powered self-contained device housed within a PC anti-static enclosure. The pump is designed to provide a stable controlled flow rate of approximately 0.5 to 5 litre/min such that a known volume of air is passed through a

passive sampling head and filter medium.

Airborne materials are collected onto a filter substrate and are subjected to mass or chemical analysis in a laboratory in order to establish a worker's exposure to potentially hazardous materials. Sampling pumps are typically worn on the user's

belt and are connected to the sampling head via a short length of tube.

The equipment may only be recharged in the safe area using either:

APEX2/IS 5L Pump Five Way Charger
 APEX2/IS 5L Pump Single Way Charger

The chargers must be supplied from an SELV source with Um = 63V

These have an output of:

Um = 14.5VImax = 850mA

When connected to a USB in the safe area:

Um = 5.9VImax = 85mA







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Statement of Compliance: The product(s)/equipment identified in this Certificate and described in the Certification Report covered under the above referenced project number have been investigated and found to be in compliance with the relevant requirements of the above referenced standard(s). As such, they are eligible to bear the QPS Certification Mark shown below, in accordance with the provisions of QPS's Service Agreement.

IMPORTANT NOTE: In order to maintain the integrity of the QPS Mark(s), certification will be revoked if:

- (1) Compliance to the above-mentioned Standard(s), or those identified in future QPS Standard Update Notice SUN (QSD 55) is not maintained, or,
- (2) If the product/equipment is modified after certification is granted without prior written consent by QPS



Issued By: Rob Kohuch

Signature: Nob Khul-







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ANNEX:

Electrical ratings

The chargers must be supplied from an SELV source with Um = 63V

These have an output of:

Um = 14.5VImax = 850mA

When connected to a USB in the safe area:

Um = 5.9VImax = 85mA

Markings:

The APEX2 Personal Air Sampling Pump has the following classifications:

Canada	US	
Ex ia I Ma	Class I, Zone 0 AEx ia IIC T4 Ga	
Ex ia IIC T4 Ga	Zone 20 AEx ia IIIC T135°C Da	
Ex ia IIIC T135°C Da		
Ta = -20°C to $+45$ °C		



