

LICENCE HOLDER:

AIRVAC AUSTRALIA PTY. LTD.

Company Registered Address: Level 9, 5 Martin Place, Sydney, NSW 2000, Australia.

This Product Compliance Schedule/s are to confirm that, the relevant requirements of the product standard as claimed by the licence holder, have been assessed by CSI as being met. This involved a review/evaluation of the product specifications, test reports and associated documentation. The responsibility for the product performance and its fitness for the intended use remain with the certificate licence holder. This certification is not transferable and remains the responsibility of the licence holder. Certification Solutions International Pty Ltd, conduct annual surveillance during the term of the certification on the licence holder/manufacturer to monitor their ongoing capability to consistently produce products in compliance with:

AS 4310:2024 DN 80 Piston Type Vacuum interface valves for municipal sewer systems.

CSi Licence Number:	7576	Last Annual Review Date:	04 May 2026
Certification Issue Date:	06 May 2026	Next Annual Review Date:	03 May 2027
Certification Expiry Date:	04 May 2027	Original Certification Date:	04 May 2026
CSi Schedule Number:	7576-2026-05-S1-R0	CSi Database ID Number:	1000266


Azma Khan
 Managing Director



<https://register.jasanz.org>



The Joint Accreditation System of Australia and New Zealand — commonly known as JASANZ, is a signatory member of the Global Accreditation Cooperation Incorporated.

SCOPE OF CERTIFICATION		
Product Description		
DN 80 piston-type vacuum interface valves for municipal sewer systems operating up to a maximum temperature of 45°C and 100% relative humidity. This certification is applicable to valves installed in vacuum sewage collection chambers as part of a reticulation system. The valves provide an interface between the vacuum in the sewerage reticulation system and atmospheric pressure in the collection chamber. The valves are designed to activate (fire) at a present sewage level in the collection chamber in order to facilitate transfer of the sewage into the vacuum sewer.		
Brand Name	Model Name	Model ID Number
AIRVAC.	Airvac 3 inch (78mm) - Airvac 2 inch (50mm) - External Breather Model. - With one of following controllers - a) HP Controller, 910000000 b) AC Controller, AC	AV3-E-NACCESS is the "E" model valve part number
AIRVAC.	Airvac 3 inch (78mm) - Airvac 2 inch (50mm) - Sump Breather Model. With one of following controllers - a) HP Controller, 910000000 b) AC Controller, AC Breather, 935000020	AV3-F-NACCESS is the "F" model valve part number

This schedule supersedes any previously issued schedule.

The current validity of this document may be checked either online at the JASANZ register, <https://register.jasanz.org/certified-organisations> or by scanning the QR Code or contacting admin@csi-certification.com

This document is the property of CSI and must be returned to CSI upon its request. This document may only be reproduced in its entirety.

For details of manufacture refer to the licensee.

Note: Where required - This certification is compliant with, the National Construction Code (Australia), Clause A5G3: Evidence of suitability, Volumes One and Two (BCA) Section 1(c) In New Zealand, evidence of suitability towards meeting the performance requirements of the New Zealand Building Code.