

Product Conformity Scheme (PCS)-Type Test Certification

Certificate of Conformity

Pro-Switch Pty Ltd hereby certifies that the products as identified on the Product Certification Schedule and manufactured by;

White International Pty Ltd

of

60 Ashford Ave Milperra NSW 2214 AUSTRALIA

Have been examined and found to be in conformity with the requirements of the Standard/s referred to below as from time to time amended;

Product Type: Self Prime Multistage Pump

Evaluated to: AS/NZS 4020:2018 Testing of products for use in contact with drinking water

Brand: DAB

Conditions or Limitations: To be installed in accordance with Plumbing Code of Australia (PCA)

Issue Date: 1st May 2024
Initial Issue Date: 24th July 2014
Expiry Date: 1st May 2029

Simon Clarke General Manager

Limon Clabe

Certificate No.: 4001-1

This certificate remains the property of Pro-Switch Pty Ltd

The Product Conformity Scheme (PCS) – Full Certification is a conformity assessment scheme based on ISO Guide 67 (system 5) and SA HB 18.28.



Pro-Switch Pty Ltd
ABN 37 121 022 366
PO Box 3082
Norman Park QLD 4170
Australia
Phone: +61 408 704 809
Email: info@pro-switch.com.au
www.pro-switch.com.au





Certificate Number: 4001-1 Issue Date: 01/05/2024 Issue: CR01



Product Conformity Scheme (PCS) - TT Certification Licence Schedule

Certificate Holder	White International Pty Ltd
Certificate Holder Address	60 Ashford Ave Milperra NSW 2214 AUSTRALIA Website: www.whiteint.com.au
Certificate Number	4001-1
Certification Standard	AS/NZS 4020:2018 Testing of products for use in contact with drinking water

Product Listing

Model ID	Brand Name	Product Description	Material Designation
E.SYBOXMAX 45/120M	DAB	Self Prime Multistage Pump DN32-50. Maximum Operating Temperature 50°C. Nominal Pressure (PN) 12	Stainless Steel, NBR, PP30+GF
E.SYBOXMAX 45/120T	DAB	Self Prime Multistage Pump DN32-50. Maximum Operating Temperature 50°C. Nominal Pressure (PN) 12	Stainless Steel, NBR, PP30+GF
E.SYBOXMAX 60/120M	DAB	Self Prime Multistage Pump DN32-50. Maximum Operating Temperature 50°C. Nominal Pressure (PN) 12	Stainless Steel, NBR, PP30+GF
E.SYBOXMAX 60/120T	DAB	Self Prime Multistage Pump DN32-50. Maximum Operating Temperature 50°C. Nominal Pressure (PN) 12	Stainless Steel, NBR, PP30+GF
E.SYBOXMAX 85/120T	DAB	Self Prime Multistage Pump DN32-50. Maximum Operating Temperature 50°C. Nominal Pressure (PN) 12	Stainless Steel, NBR, PP30+GF
E.SYBOX	DAB	Self Prime Multistage Pump DN25. Maximum Operating Temperature 40°C. Nominal Pressure (PN) 8	Stainless Steel, NBR, PP30+GF
E.SYBOXMINI3	DAB	Self Prime Multistage Pump DN25. Maximum Operating Temperature 50°C. Nominal Pressure (PN) 7.5	Stainless Steel, NBR, PP30+GF







Certificate Number: 4001-1 Issue Date: 01/05/2024

Issue: CR01