



Markwik 21+ Safe SQ Universal filter adaptor for sequential thermostatic mixer outlets

INSTALLATION INSTRUCTIONS



A6256AA

Universal filter adaptor. Replaces the Armitage Bioguard outlet to permit attachment of an outlet filter.

Adaptor is threaded M24x1 (internal).

Introduction

The range Markwik 21 mixers are factory fitted with the Armitage Bioguard Outlet. This Bioguard outlet (M21.5x1) can easily be removed & replaced with the above filter adaptor.

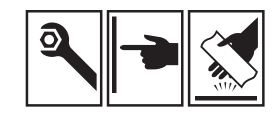
The outlet thread then becomes M24x1 (internal) permitting a variety of filter couplers to be attached to the outlet.

Appropriate water filter should be obtained from a reputable supplier.

FOR MORE DETAILED INFORMATION ABOUT THESE PRODUCTS, REFER TO THE MAIN MARKWIK 21 PRODUCT INSTALLATION BOOKLETS.



INSTALLER: After installation please pass this instruction leaflet to user





Markwik 21+ Safe SQ Universal filter adaptor for sequential thermostatic mixer outlets

INSTALLATION INSTRUCTIONS



A6256AA Universal filter adaptor. Replaces the Armitage Bioguard outlet to permit attachment of an outlet filter.

Adaptor is threaded M24x1 (internal).

Introduction

The range Markwik 21 mixers are factory fitted with the Armitage Bioguard Outlet. This Bioguard outlet (M21.5x1) can easily be removed & replaced with the above filter adaptor.

The outlet thread then becomes M24x1 (internal) permitting a variety of filter couplers to be attached to the outlet.

Appropriate water filter should be obtained from a reputable supplier.

FOR MORE DETAILED INFORMATION ABOUT THESE PRODUCTS, REFER TO THE MAIN MARKWIK 21 PRODUCT INSTALLATION BOOKLETS.



INSTALLER: After installation please pass this instruction leaflet to user

Removing the Armitage Bioguard Outlet

The Armitage Bioguard Outlet can be removed (as described below) & replaced with a Universal Filter Adaptor permitting attachment of a filter coupler which is threaded M24x1 (externally).

To unscrew & remove the Bioguard Outlet, use an adjustable spanner on the flats (20mm). Ensure the oring is in position, & then screw the filter adaptor into the mixer outlet by hand. Finally tighten gently using a spanner until the adaptor has bottomed in the bore. Take care not to over tighten. Keep the Bioguard Outlet safely for future use.

Both Armitage Bioguard Outlet & Universal Filter Adaptor (including o-rings) can be autoclaved or disinfected by immersion into an appropriate bactericidal solution.

Cleaning chrome surfaces





When cleaning chromed products use only a mild detergent, rinse & wipe dry with a soft cloth. Ideally clean after each use to maintain appearance.

Never use abrasive, scouring powders or scrapers. Never use cleaning agents containing alcohol, ammonia, hydrochloric acid, sulphuric acid, nitric acid,

phosphoric acid or organic solvents. Use of incorrect cleaning products / methods may result in chrome damage which is not covered by the manufacturer's guarantee.

For more information about our products visit our websites: www.armitage-shanks.co.uk www.idealspec.co.uk

www.fastpart-spares.co.uk



AFTER SALES NON RESIDENTIAL HELPLINE 0870 122 8822

AFTER SALES NON RESIDENTIAL FAX 0870 122 8282

E-MAIL aftersalesnonresidential@idealstandard.com

Armitage Shanks pursues a policy of continuing improvement in design and performance of its products.

This right is therefore reserved to vary specification without notice.

Armitage Shanks is a division of Ideal Standard (UK) Ltd

Ideal Standard International BVBA Corporate Village - Gent Building Da Vincilaan 2 1935 Zaventem Belgium

www.idealstandardinternational.com

0422 / A 866 781 Made in Germany

Removing the Armitage Bioguard Outlet

The Armitage Bioguard Outlet can be removed (as described below) & replaced with a Universal Filter Adaptor permitting attachment of a filter coupler which is threaded M24x1 (externally).

To unscrew & remove the Bioguard Outlet, use an adjustable spanner on the flats (20mm). Ensure the oring is in position, & then screw the filter adaptor into the mixer outlet by hand. Finally tighten gently using a spanner until the adaptor has bottomed in the bore. Take care not to over tighten. Keep the Bioguard Outlet safely for future use.

Both Armitage Bioguard Outlet & Universal Filter Adaptor (including o-rings) can be autoclaved or disinfected by immersion into an appropriate bactericidal solution.

Cleaning chrome surfaces





When cleaning chromed products use only a mild detergent, rinse & wipe dry with a soft cloth. Ideally clean after each use to maintain appearance.

Never use abrasive, scouring powders or scrapers. Never use cleaning agents containing alcohol, ammonia, hydrochloric acid, sulphuric acid, nitric acid,

phosphoric acid or organic solvents. Use of incorrect cleaning products / methods may result in chrome damage which is not covered by the manufacturer's guarantee.

For more information about our products visit our websites: www.armitage-shanks.co.uk www.idealspec.co.uk www.fastpart-spares.co.uk



AFTER SALES NON RESIDENTIAL HELPLINE 0870 122 8822

AFTER SALES NON RESIDENTIAL FAX 0870 122 8282

E-MAIL aftersalesnonresidential@idealstandard.com Armitage Shanks pursues a policy of continuing improvement in design and performance of its products.

This right is therefore reserved to vary specification without notice.

Armitage Shanks is a division of Ideal Standard (UK) Ltd



Ideal Standard International BVBA Corporate Village - Gent Building Da Vincilaan 2 1935 Zaventem Belgium

www.idealstandardinternational.com

0422 / A 866 781 Made in Germany