

Thank you for giving UL the opportunity to partner with you.

Please note, Follow-Up Procedure Revisions or Report Revisions do not include Authorization Pages, Indices, Section General, and/or Appendices unless revisions were required or requested.

Should you have any questions, after reviewing the material, or need to report any inaccuracies, please reach out to your UL representative or find UL contact details for your local Customer Service Department at https://www.ul.com/about/locations.

Please find attached the related material on Project

For your convenience, the below describes the related updates:

MH67512-20250226-CertificateofCompliance

This material is provided on behalf of UL LLC (UL) or any authorized licensee of UL.

Times change, Trust Remains™



Certificate Number:

UL-WATER-L67512-14551-62205202-0

Report Reference:

MH67512-20250226

Issue Date:

2025-07-29

Issued to:

Rubinetterie 3M S.r.I. Via Enrico Mattei 10 Asciano, SI 53041 Italy

This certificate confirms that representative samples of:

FDNP - Drinking Water System Components

See Addendum Page for Product Designation(s).

Have been evaluated by UL in accordance with the Standard(s) indicated on this Certificate.

NSF/ANSI/CAN 61, Issue Date: 2024

Additional Information:

See UL Product iQ® at https://iq.ulprospector.com for additional information.

This Certificate of Compliance indicates that representative samples of the product described in the certification report have met the requirements for UL certification. It does not provide authorization to apply the UL Mark. Only the Authorization Page that references the Follow-Up Services Procedure for ongoing surveillance provides authorization to apply the UL Mark.

Only those products bearing the UL Mark should be considered as being UL Certified and covered under UL's Follow-Up Services.

Look for the UL Certification Mark on the product.



David Piecuch

UL Mark Certification Program Manager

Certificate number(s) UL-WATER-L67512-14551-62205202-0

Report reference MH67512-20250226

Date 2025-07-29

This is to certify that representative samples of the product as specified on this certificate were tested according to the current UL requirements.

RWUS3BC9YYXX

XX - Different handle details YY - Different possible finishing

Category: External part for wall mounted faucet with spout length of 230 mm and handle on the left

RWUS3BC7YYXX

XX - Different handle details YY - Different possible finishing

Category: External part for wall mounted faucet with spout length of 185 mm and handle on the left

RWUS51A5ZZ01

Category: Concealed part for 3M wall mounted faucet

RWUS51A5ZZ60

Category: Concealed part for 3M wall mounted faucet

RWUS51A8ZZ60

Category: Concealed part for 3M wall mounted faucet, External part for wall mounted faucet with spout

length of 185 mm, eternal plate and handle on the right

RWUS3BA5YYXX

XX - Different handle details YY - Different possible finishing

Category: External part for wall mounted faucet with spout length of 185 mm, eternal plate and handle on the

right

RWUS3BA6YYXX

XX - Different handle details YY - Different possible finishing

Category: External part for wall mounted faucet with spout length of 230 mm, eternal plate and handle on the

right

RWUS3BC5YYXX

XX - Different handle details YY - Different possible finishing

Category: External part for wall mounted faucet with spout length of 185 mm and handle on the right

RWUS3BC6YYXX

XX - Different handle details YY - Different possible finishing

Category: External part for wall mounted faucet with spout length of 230 mm and handle on the right

RWUS3BA7YYXX

XX - Different handle details YY - Different possible finishing

Category: External part for wall mounted faucet with spout length of 185 mm, eternal plate and handle on the

left

RWUS3BA9YYXX

XX - Different handle details YY - Different possible finishing

Category: External part for wall mounted faucet with spout length of 230 mm, eternal plate and handle on the

left

David Piecuch

UL Mark Certification Program Manager





Certificate Number:

UL-WATER-L67512-68451-62205202-0

Report Reference:

MH67512-20250226

Issue Date:

2025-07-29

Issued to:

Rubinetterie 3M S.r.l. Via Enrico Mattei 10 Asciano, SI 53041 Italy

This certificate confirms that representative samples of:

FDNP7 - Drinking Water System Components Certified for Canada

See Addendum Page for Product Designation(s).

Have been evaluated by UL in accordance with the Standard(s) indicated on this Certificate.

NSF/ANSI/CAN 61, Issue Date: 2024

Additional Information:

See UL Product iQ® at https://iq.ulprospector.com for additional information.

This Certificate of Compliance indicates that representative samples of the product described in the certification report have met the requirements for UL certification. It does not provide authorization to apply the UL Mark. Only the Authorization Page that references the Follow-Up Services Procedure for ongoing surveillance provides authorization to apply the UL Mark.

Only those products bearing the UL Mark should be considered as being UL Certified and covered under UL's Follow-Up Services.

Look for the UL Certification Mark on the product.



David Piecuch

UL Mark Certification Program Manager

Certificate number(s) UL-WATER-L67512-68451-62205202-0

Report reference MH67512-20250226

Date 2025-07-29

This is to certify that representative samples of the product as specified on this certificate were tested according to the current UL requirements.

RWUS3BC7YYXX

XX - Different handle details YY - Different possible finishing

Category: External part for wall mounted faucet with spout length of 185 mm and handle on the left

RWUS51A5ZZ01

Category: Concealed part for 3M wall mounted faucet

RWUS51A5ZZ60

Category: Concealed part for 3M wall mounted faucet

RWUS51A8ZZ60

Category: Concealed part for 3M wall mounted faucet, External part for wall mounted faucet with spout

length of 185 mm, eternal plate and handle on the right

RWUS3BA5YYXX

XX - Different handle details YY - Different possible finishing

Category: External part for wall mounted faucet with spout length of 185 mm, eternal plate and handle on the

right

RWUS3BA6YYXX

XX - Different handle details YY - Different possible finishing

Category: External part for wall mounted faucet with spout length of 230 mm, eternal plate and handle on the

right

RWUS3BC5YYXX

XX - Different handle details YY - Different possible finishing

Category: External part for wall mounted faucet with spout length of 185 mm and handle on the right

RWUS3BC6YYXX

XX - Different handle details YY - Different possible finishing

Category: External part for wall mounted faucet with spout length of 230 mm and handle on the right

RWUS3BA7YYXX

XX - Different handle details YY - Different possible finishing

Category: External part for wall mounted faucet with spout length of 185 mm, eternal plate and handle on the

left

RWUS3BA9YYXX

XX - Different handle details YY - Different possible finishing

Category: External part for wall mounted faucet with spout length of 230 mm, eternal plate and handle on the

left

RWUS3BC9YYXX

XX - Different handle details YY - Different possible finishing

Category: External part for wall mounted faucet with spout length of 230 mm and handle on the left

David Piecuch

UL Mark Certification Program Manager





Certificate Number:

UL-WATER-L67512-45831-62205202-0

Report Reference:

MH67512-20250226

Issue Date:

2025-07-29

Issued to:

Rubinetterie 3M S.r.l. Via Enrico Mattei 10 Asciano, SI 53041 Italy

This certificate confirms that representative samples of:

QNVB - Lead Content Verification of Products in Contact with Potable Water

See Addendum Page for Product Designation(s).

Have been evaluated by UL in accordance with the Standard(s) indicated on this Certificate.

NSF/ANSI/CAN 372, Issue Date: 2024

Additional Information:

See UL Product iQ® at https://ig.ulprospector.com for additional information.

This Certificate of Compliance indicates that representative samples of the product described in the certification report have met the requirements for UL certification. It does not provide authorization to apply the UL Mark. Only the Authorization Page that references the Follow-Up Services Procedure for ongoing surveillance provides authorization to apply the UL Mark.

Only those products bearing the UL Mark should be considered as being UL Certified and covered under UL's Follow-Up Services.

Look for the UL Certification Mark on the product.



David Piecuch

UL Mark Certification Program Manager

Certificate number(s) UL-WATER-L67512-45831-62205202-0

Report reference MH67512-20250226

Date 2025-07-29

This is to certify that representative samples of the product as specified on this certificate were tested according to the current UL requirements.

RWUS51A5ZZ60

Category: Concealed part for 3M wall mounted faucet

RWUS51A8ZZ60

Category: Concealed part for 3M wall mounted faucet, External part for wall mounted faucet with spout

length of 185 mm, eternal plate and handle on the right

RWUS3BA5YYXX

XX - Different handle details YY - Different possible finishing

Category: External part for wall mounted faucet with spout length of 185 mm, eternal plate and handle on the

right

RWUS3BA6YYXX

XX - Different handle details YY - Different possible finishing

Category: External part for wall mounted faucet with spout length of 230 mm, eternal plate and handle on the

right

RWUS3BC5YYXX

XX - Different handle details YY - Different possible finishing

Category: External part for wall mounted faucet with spout length of 185 mm and handle on the right

RWUS3BC6YYXX

XX - Different handle details YY - Different possible finishing

Category: External part for wall mounted faucet with spout length of 230 mm and handle on the right

RWUS3BA7YYXX

XX - Different handle details YY - Different possible finishing

Category: External part for wall mounted faucet with spout length of 185 mm, eternal plate and handle on the

left

RWUS3BA9YYXX

XX - Different handle details YY - Different possible finishing

Category: External part for wall mounted faucet with spout length of 230 mm, eternal plate and handle on the

left

RWUS3BC7YYXX

Category: Ext. part for wall mount faucet w/ spout length of 185 mm, handle on left, Ext. part for wall mount

faucet w/ spout length of 230 mm, handle on left

RWUS51A5ZZ01

Category: Concealed part for 3M wall mounted faucet

David Piecuch

UL Mark Certification Program Manager





Certificate Number:

UL-WATER-L67512-45841-62205202-0

Report Reference:

MH67512-20250226

Issue Date:

2025-07-29

Issued to:

Rubinetterie 3M S.r.l. Via Enrico Mattei 10 Asciano, SI 53041 Italy

This certificate confirms that representative samples of:

QNVB7 - Lead Content Verification of Products in Contact with Potable Water Certified for Canada

See Addendum Page for Product Designation(s).

Have been evaluated by UL in accordance with the Standard(s) indicated on this Certificate.

NSF/ANSI/CAN 372, Issue Date: 2024

Additional Information:

See UL Product iQ® at https://iq.ulprospector.com for additional information.

This Certificate of Compliance indicates that representative samples of the product described in the certification report have met the requirements for UL certification. It does not provide authorization to apply the UL Mark. Only the Authorization Page that references the Follow-Up Services Procedure for ongoing surveillance provides authorization to apply the UL Mark.

Only those products bearing the UL Mark should be considered as being UL Certified and covered under UL's Follow-Up Services.

Look for the UL Certification Mark on the product.



David Piecuch

UL Mark Certification Program Manager

Certificate number(s) UL-WATER-L67512-45841-62205202-0

Report reference MH67512-20250226

Date 2025-07-29

This is to certify that representative samples of the product as specified on this certificate were tested according to the current UL requirements.

RWUS51A5ZZ60

Category: Concealed part for 3M wall mounted faucet

RWUS51A8ZZ60

Category: Concealed part for 3M wall mounted faucet, External part for wall mounted faucet with spout

length of 185 mm, eternal plate and handle on the right

RWUS3BA5YYXX

XX - Different handle details YY - Different possible finishing

Category: External part for wall mounted faucet with spout length of 185 mm, eternal plate and handle on the

right

RWUS3BA6YYXX

XX - Different handle details YY - Different possible finishing

Category: External part for wall mounted faucet with spout length of 230 mm, eternal plate and handle on the

right

RWUS3BC5YYXX

XX - Different handle details YY - Different possible finishing

Category: External part for wall mounted faucet with spout length of 185 mm and handle on the right

RWUS3BC6YYXX

XX - Different handle details YY - Different possible finishing

Category: External part for wall mounted faucet with spout length of 230 mm and handle on the right

RWUS3BA7YYXX

XX - Different handle details YY - Different possible finishing

Category: External part for wall mounted faucet with spout length of 185 mm, eternal plate and handle on the

left

RWUS3BA9YYXX

XX - Different handle details YY - Different possible finishing

Category: External part for wall mounted faucet with spout length of 230 mm, eternal plate and handle on the

left

RWUS3BC7YYXX

Category: Ext. part for wall mount faucet w/ spout length of 185 mm, handle on left, Ext. part for wall mount

faucet w/ spout length of 230 mm, handle on left

RWUS51A5ZZ01

Category: Concealed part for 3M wall mounted faucet

David Piecuch

UL Mark Certification Program Manager





Thank you for giving UL the opportunity to partner with you.

Please note, Follow-Up Procedure Revisions or Report Revisions do not include Authorization Pages, Indices, Section General, and/or Appendices unless revisions were required or requested.

Should you have any questions, after reviewing the material, or need to report any inaccuracies, please reach out to your UL representative or find UL contact details for your local Customer Service Department at https://www.ul.com/about/locations.

Please find attached the related material on Project

For your convenience, the below describes the related updates:

MH67512-20250724-CertificateofCompliance

This material is provided on behalf of UL LLC (UL) or any authorized licensee of UL.

Times change, Trust Remains™



Certificate Number:

UL-WATER-000603-0

Report Reference:

MH67512-20250724

Issue Date:

2025-07-29

Issued to:

Rubinetterie 3M S.r.I. Via Enrico Mattei 10 Asciano, SI 53041 Italy

This certificate confirms that representative samples of:

FDNP - Drinking Water System Components

See Addendum Page for Product Designation(s).

Have been evaluated by UL in accordance with the Standard(s) indicated on this Certificate.

NSF/ANSI/CAN 61, Issue Date: 2024

Additional Information:

See UL Product iQ® at https://iq.ulprospector.com for additional information.

This Certificate of Compliance indicates that representative samples of the product described in the certification report have met the requirements for UL certification. It does not provide authorization to apply the UL Mark. Only the Authorization Page that references the Follow-Up Services Procedure for ongoing surveillance provides authorization to apply the UL Mark.

Only those products bearing the UL Mark should be considered as being UL Certified and covered under UL's Follow-Up Services.

Look for the UL Certification Mark on the product.



David Piecuch

UL Mark Certification Program Manager

Page 1 of 2



Certificate number(s) UL-WATER-000603-0
Report reference MH67512-20250724

Date 2025-07-29

This is to certify that representative samples of the product as specified on this certificate were tested according to the current UL requirements.

US28 Design, US2811YY5MZZ

Deck mounted faucet with flat body 155 mm long and flat rod 203 mm long

US28 Design, US2818YY5MZZ

Deck mounted faucet with flat body 205 mm long and flat rod 224 mm long

David Piecuch

Solutions

UL Mark Certification Program Manager





Certificate Number:

UL-WATER-000604-0

Report Reference:

MH67512-20250724

Issue Date:

2025-07-29

Issued to:

Rubinetterie 3M S.r.I. Via Enrico Mattei 10 Asciano, SI 53041 Italy

This certificate confirms that representative samples of:

FDNP7 - Drinking Water System Components Certified for Canada

See Addendum Page for Product Designation(s).

Have been evaluated by UL in accordance with the Standard(s) indicated on this Certificate.

NSF/ANSI/CAN 61, Issue Date: 2024

Additional Information:

See UL Product iQ® at https://iq.ulprospector.com for additional information.

This Certificate of Compliance indicates that representative samples of the product described in the certification report have met the requirements for UL certification. It does not provide authorization to apply the UL Mark. Only the Authorization Page that references the Follow-Up Services Procedure for ongoing surveillance provides authorization to apply the UL Mark.

Only those products bearing the UL Mark should be considered as being UL Certified and covered under UL's Follow-Up Services.

Look for the UL Certification Mark on the product.



David Piecuch

UL Mark Certification Program Manager

Certificate number(s) UL-WATER-000604-0
Report reference MH67512-20250724

Date 2025-07-29

This is to certify that representative samples of the product as specified on this certificate were tested according to the current UL requirements.

US28 Design, US2811YY5MZZ

Deck mounted faucet with flat body 155 mm long and flat rod 203 mm long

US28 Design, US2818YY5MZZ

Deck mounted faucet with flat body 205 mm long and flat rod 224 mm long

David Piecuch

UL Mark Certification Program Manager





Certificate Number:

UL-WATER-000605-0

Report Reference:

MH67512-20250724

Issue Date:

2025-07-29

Issued to:

Rubinetterie 3M S.r.I. Via Enrico Mattei 10 Asciano, SI 53041 Italy

This certificate confirms that representative samples of:

QNVB - Lead Content Verification of Products in Contact with Potable Water

See Addendum Page for Product Designation(s).

Have been evaluated by UL in accordance with the Standard(s) indicated on this Certificate.

NSF/ANSI/CAN 372, Issue Date: 2024

Additional Information:

See UL Product iQ® at https://ig.ulprospector.com for additional information.

This Certificate of Compliance indicates that representative samples of the product described in the certification report have met the requirements for UL certification. It does not provide authorization to apply the UL Mark. Only the Authorization Page that references the Follow-Up Services Procedure for ongoing surveillance provides authorization to apply the UL Mark.

Only those products bearing the UL Mark should be considered as being UL Certified and covered under UL's Follow-Up Services.

Look for the UL Certification Mark on the product.



David Piecuch

UL Mark Certification Program Manager

Certificate number(s) UL-WATER-000605-0
Report reference MH67512-20250724

Date 2025-07-29

This is to certify that representative samples of the product as specified on this certificate were tested according to the current UL requirements.

US28 Design, US2811YY5MZZ

Deck mounted faucet with flat body 155 mm long and flat rod 203 mm long

US28 Design, US2818YY5MZZ

Deck mounted faucet with flat body 205 mm long and flat rod 224 mm long

David Piecuch

UL Mark Certification Program Manager





Certificate Number:

UL-WATER-000606-0

Report Reference:

MH67512-20250724

Issue Date:

2025-07-29

Issued to:

Rubinetterie 3M S.r.I. Via Enrico Mattei 10 Asciano, SI 53041 Italy

This certificate confirms that representative samples of:

QNVB7 - Lead Content Verification of Products in Contact with Potable Water Certified for Canada

See Addendum Page for Product Designation(s).

Have been evaluated by UL in accordance with the Standard(s) indicated on this Certificate.

NSF/ANSI/CAN 372, Issue Date: 2024

Additional Information:

See UL Product iQ® at https://ig.ulprospector.com for additional information.

This Certificate of Compliance indicates that representative samples of the product described in the certification report have met the requirements for UL certification. It does not provide authorization to apply the UL Mark. Only the Authorization Page that references the Follow-Up Services Procedure for ongoing surveillance provides authorization to apply the UL Mark.

Only those products bearing the UL Mark should be considered as being UL Certified and covered under UL's Follow-Up Services.

Look for the UL Certification Mark on the product.



David Piecuch

UL Mark Certification Program Manager

Certificate number(s) UL-WATER-000606-0
Report reference MH67512-20250724

Date 2025-07-29

This is to certify that representative samples of the product as specified on this certificate were tested according to the current UL requirements.

US28 Design, US2811YY5MZZ

Deck mounted faucet with flat body 155 mm long and flat rod 203 mm long

US28 Design, US2818YY5MZZ

Deck mounted faucet with flat body 205 mm long and flat rod 224 mm long

David Piecuch

UL Mark Certification Program Manager





Thank you for giving UL the opportunity to partner with you.

Please note, Follow-Up Procedure Revisions or Report Revisions do not include Authorization Pages, Indices, Section General, and/or Appendices unless revisions were required or requested.

Should you have any questions, after reviewing the material, or need to report any inaccuracies, please reach out to your UL representative or find UL contact details for your local Customer Service Department at https://www.ul.com/about/locations.

Please find attached the related material on Project

For your convenience, the below describes the related updates:

MH67512-20250725-CertificateofCompliance

This material is provided on behalf of UL LLC (UL) or any authorized licensee of UL.

Times change, Trust Remains™



Certificate Number:

UL-WATER-000607-0

Report Reference:

MH67512-20250725

Issue Date:

2025-07-29

Issued to:

Rubinetterie 3M S.r.I. Via Enrico Mattei 10 Asciano, SI 53041 Italy

This certificate confirms that representative samples of:

FDNP - Drinking Water System Components

See Addendum Page for Product Designation(s).

Have been evaluated by UL in accordance with the Standard(s) indicated on this Certificate.

NSF/ANSI/CAN 61, Issue Date: 2024

Additional Information:

See UL Product iQ® at https://iq.ulprospector.com for additional information.

This Certificate of Compliance indicates that representative samples of the product described in the certification report have met the requirements for UL certification. It does not provide authorization to apply the UL Mark. Only the Authorization Page that references the Follow-Up Services Procedure for ongoing surveillance provides authorization to apply the UL Mark.

Only those products bearing the UL Mark should be considered as being UL Certified and covered under UL's Follow-Up Services.

Look for the UL Certification Mark on the product.



David Piecuch

UL Mark Certification Program Manager

Certificate number(s) UL-WATER-000607-0
Report reference MH67512-20250725

Date 2025-07-29

This is to certify that representative samples of the product as specified on this certificate were tested according to the current UL requirements.

US9A Design, US9A31YYXXZZ

Deck mounted Faucet US9A Desing. Body length of 296 mm and rod length of 247 mm

US9A Design, US9A18YYXXZZ

Deck mounted Faucet US9A Desing. Body length of 290 mm and rod length of 193 mm

US9A Design, US9A11YYXXZZ

Deck mounted Faucet US9A Desing. Body length of 150 mm and rod length of 153 mm

US9A Design, US9A11YYXXCL

Deck mounted Faucet US9A Desing. Body length of 165 mm and rod length of 156 mm

US9A Design, US9A27YYXXZZ

Deck mounted Faucet US9A Desing. Body length of 210 mm and rod length of 156 mm

US9A Design, US9A22YYXXZZ

Deck mounted Faucet US9A Desing. Body length of 165 mm and rod length of 100 mm

US4A Design, US4A18YYXXZZ

Deck mounted Faucet US4A Desing. Body length of 324 mm and rod length of 240 mm

US4A Design, US4A11YYXXZZ

Deck mounted Faucet US4A Desing. Body length of 174 mm and rod length of 200 mm

US3B Design, US3B11ISYYZZ

Deck mounted Faucet US3B Desing. Body length of 188 mm and rod length of 152 mm

US3B Design, US3B27ISYYZZ

Deck mounted Faucet US3B Desing. Body length of 251 mm and rod length of 172 mm

US3B Design, US3B18ISYYZZ

Deck mounted Faucet US3B Desing. Body length of 326 mm and rod length of 172 mm

David Piecuch

UL Mark Certification Program Manager





Certificate Number:

UL-WATER-000608-0

Report Reference:

MH67512-20250725

Issue Date:

2025-07-29

Issued to:

Rubinetterie 3M S.r.I. Via Enrico Mattei 10 Asciano, SI 53041 Italy

This certificate confirms that representative samples of:

FDNP7 - Drinking Water System Components Certified for Canada

See Addendum Page for Product Designation(s).

Have been evaluated by UL in accordance with the Standard(s) indicated on this Certificate.

NSF/ANSI/CAN 61, Issue Date: 2024

Additional Information:

See UL Product iQ® at https://iq.ulprospector.com for additional information.

This Certificate of Compliance indicates that representative samples of the product described in the certification report have met the requirements for UL certification. It does not provide authorization to apply the UL Mark. Only the Authorization Page that references the Follow-Up Services Procedure for ongoing surveillance provides authorization to apply the UL Mark.

Only those products bearing the UL Mark should be considered as being UL Certified and covered under UL's Follow-Up Services.

Look for the UL Certification Mark on the product.



UL Mark Certification Program Manager



Certificate number(s) UL-WATER-000608-0
Report reference MH67512-20250725

Date 2025-07-29

This is to certify that representative samples of the product as specified on this certificate were tested according to the current UL requirements.

US9A Design, US9A31YYXXZZ

Deck mounted Faucet US9A Desing. Body length of 296 mm and rod length of 247 mm

US9A Design, US9A18YYXXZZ

Deck mounted Faucet US9A Desing. Body length of 290 mm and rod length of 193 mm

US9A Design, US9A11YYXXZZ

Deck mounted Faucet US9A Desing. Body length of 150 mm and rod length of 153 mm

US9A Design, US9A11YYXXCL

Deck mounted Faucet US9A Desing. Body length of 165 mm and rod length of 156 mm

US9A Design, US9A27YYXXZZ

Deck mounted Faucet US9A Desing. Body length of 210 mm and rod length of 156 mm

US9A Design, US9A22YYXXZZ

Deck mounted Faucet US9A Desing. Body length of 165 mm and rod length of 100 mm

US4A Design, US4A18YYXXZZ

Deck mounted Faucet US4A Desing. Body length of 324 mm and rod length of 240 mm

US4A Design, US4A11YYXXZZ

Deck mounted Faucet US4A Desing. Body length of 174 mm and rod length of 200 mm

US3B Design, US3B11ISYYZZ

Deck mounted Faucet US3B Desing. Body length of 188 mm and rod length of 152 mm

US3B Design, US3B27ISYYZZ

Deck mounted Faucet US3B Desing. Body length of 251 mm and rod length of 172 mm

US3B Design, US3B18ISYYZZ

Deck mounted Faucet US3B Desing. Body length of 326 mm and rod length of 172 mm

David Piecuch

UL Mark Certification Program Manager





Certificate Number:

UL-WATER-000609-0

Report Reference:

MH67512-20250725

Issue Date:

2025-07-29

Issued to:

Rubinetterie 3M S.r.l. Via Enrico Mattei 10 Asciano, SI 53041 Italy

This certificate confirms that representative samples of:

QNVB - Lead Content Verification of Products in Contact with Potable Water

See Addendum Page for Product Designation(s).

Have been evaluated by UL in accordance with the Standard(s) indicated on this Certificate.

NSF/ANSI/CAN 372, Issue Date: 2024

Additional Information:

See UL Product iQ® at https://ig.ulprospector.com for additional information.

This Certificate of Compliance indicates that representative samples of the product described in the certification report have met the requirements for UL certification. It does not provide authorization to apply the UL Mark. Only the Authorization Page that references the Follow-Up Services Procedure for ongoing surveillance provides authorization to apply the UL Mark.

Only those products bearing the UL Mark should be considered as being UL Certified and covered under UL's Follow-Up Services.

Look for the UL Certification Mark on the product.



David Piecuch

UL Mark Certification Program Manager



Certificate number(s) UL-WATER-000609-0
Report reference MH67512-20250725

Date 2025-07-29

This is to certify that representative samples of the product as specified on this certificate were tested according to the current UL requirements.

US3B Design, US3B11ISYYZZ

Deck mounted Faucet US3B Desing. Body length of 188 mm and rod length of 152 mm

US3B Design, US3B18ISYYZZ

Deck mounted Faucet US3B Desing. Body length of 326 mm and rod length of 172 mm

US3B Design, US3B27ISYYZZ

Deck mounted Faucet US3B Desing. Body length of 251 mm and rod length of 172 mm

US4A Design, US4A11YYXXZZ

Deck mounted Faucet US4A Desing. Body length of 174 mm and rod length of 200 mm

US4A Design, US4A18YYXXZZ

Deck mounted Faucet US4A Desing. Body length of 324 mm and rod length of 240 mm

US9A Design, US9A11YYXXCL

Deck mounted Faucet US9A Desing. Body length of 165 mm and rod length of 156 mm

US9A Design, US9A11YYXXZZ

Deck mounted Faucet US9A Desing. Body length of 150 mm and rod length of 153 mm

US9A Design, US9A18YYXXZZ

Deck mounted Faucet US9A Desing. Body length of 290 mm and rod length of 193 mm

US9A Design, US9A22YYXXZZ

Deck mounted Faucet US9A Desing. Body length of 165 mm and rod length of 100 mm

US9A Design, US9A27YYXXZZ

Deck mounted Faucet US9A Desing. Body length of 210 mm and rod length of 156 mm

US9A Design, US9A31YYXXZZ

Deck mounted Faucet US9A Desing. Body length of 296 mm and rod length of 247 mm

David Piecuch

UL Mark Certification Program Manager





Certificate Number:

UL-WATER-000610-0

Report Reference:

MH67512-20250725

Issue Date:

2025-07-29

Issued to:

Rubinetterie 3M S.r.I. Via Enrico Mattei 10 Asciano, SI 53041 Italy

This certificate confirms that representative samples of:

QNVB7 - Lead Content Verification of Products in Contact with Potable Water Certified for Canada

See Addendum Page for Product Designation(s).

Have been evaluated by UL in accordance with the Standard(s) indicated on this Certificate.

NSF/ANSI/CAN 372, Issue Date: 2024

Additional Information:

See UL Product iQ® at https://ig.ulprospector.com for additional information.

This Certificate of Compliance indicates that representative samples of the product described in the certification report have met the requirements for UL certification. It does not provide authorization to apply the UL Mark. Only the Authorization Page that references the Follow-Up Services Procedure for ongoing surveillance provides authorization to apply the UL Mark.

Only those products bearing the UL Mark should be considered as being UL Certified and covered under UL's Follow-Up Services.

Look for the UL Certification Mark on the product.



David Piecuch

UL Mark Certification Program Manager



Certificate number(s) UL-WATER-000610-0
Report reference MH67512-20250725

Date 2025-07-29

This is to certify that representative samples of the product as specified on this certificate were tested according to the current UL requirements.

US9A Design, US9A31YYXXZZ

Deck mounted Faucet US9A Desing. Body length of 296 mm and rod length of 247 mm

US9A Design, US9A18YYXXZZ

Deck mounted Faucet US9A Desing. Body length of 290 mm and rod length of 193 mm

US9A Design, US9A11YYXXZZ

Deck mounted Faucet US9A Desing. Body length of 150 mm and rod length of 153 mm

US9A Design, US9A11YYXXCL

Deck mounted Faucet US9A Desing. Body length of 165 mm and rod length of 156 mm

US9A Design, US9A27YYXXZZ

Deck mounted Faucet US9A Desing. Body length of 210 mm and rod length of 156 mm

US9A Design, US9A22YYXXZZ

Deck mounted Faucet US9A Desing. Body length of 165 mm and rod length of 100 mm

US4A Design, US4A18YYXXZZ

Deck mounted Faucet US4A Desing. Body length of 324 mm and rod length of 240 mm

US4A Design, US4A11YYXXZZ

Deck mounted Faucet US4A Desing. Body length of 174 mm and rod length of 200 mm

US3B Design, US3B11ISYYZZ

Deck mounted Faucet US3B Desing. Body length of 188 mm and rod length of 152 mm

US3B Design, US3B27ISYYZZ

Deck mounted Faucet US3B Desing. Body length of 251 mm and rod length of 172 mm

US3B Design, US3B18ISYYZZ

Deck mounted Faucet US3B Desing. Body length of 326 mm and rod length of 172 mm

David Piecuch

UL Mark Certification Program Manager





Thank you for giving UL the opportunity to partner with you.

Please note, Follow-Up Procedure Revisions or Report Revisions do not include Authorization Pages, Indices, Section General, and/or Appendices unless revisions were required or requested.

Should you have any questions, after reviewing the material, or need to report any inaccuracies, please reach out to your UL representative or find UL contact details for your local Customer Service Department at https://www.ul.com/about/locations.

Please find attached the related material on Project

For your convenience, the below describes the related updates:

MH67512-20250726-CertificateofCompliance

This material is provided on behalf of UL LLC (UL) or any authorized licensee of UL.

Times change, Trust Remains™



Certificate Number:

UL-WATER-000611-0

Report Reference:

MH67512-20250726

Issue Date:

2025-07-29

Issued to:

Rubinetterie 3M S.r.I. Via Enrico Mattei 10 Asciano, SI 53041 Italy

This certificate confirms that representative samples of:

FDNP - Drinking Water System Components

See Addendum Page for Product Designation(s).

Have been evaluated by UL in accordance with the Standard(s) indicated on this Certificate.

NSF/ANSI/CAN 61, Issue Date: 2024

Additional Information:

See UL Product iQ® at https://iq.ulprospector.com for additional information.

This Certificate of Compliance indicates that representative samples of the product described in the certification report have met the requirements for UL certification. It does not provide authorization to apply the UL Mark. Only the Authorization Page that references the Follow-Up Services Procedure for ongoing surveillance provides authorization to apply the UL Mark.

Only those products bearing the UL Mark should be considered as being UL Certified and covered under UL's Follow-Up Services.

Look for the UL Certification Mark on the product.



UL Mark Certification Program Manager



Certificate number(s) UL-WATER-000611-0
Report reference MH67512-20250726

Date 2025-07-29

This is to certify that representative samples of the product as specified on this certificate were tested according to the current UL requirements.

RWUS1310 Design, RWUS1310YY10

Deck mounted spout only RWUS1310 Design with body length of 150 mm

RWUS1310 Design, RWUS1310YY20

Deck mounted spout only RWUS1310 Design with body length of 220 mm

RWUS1310 Design, RWUS1310YY30

Deck mounted spout only RWUS1310 Design with body length of 305 mm

David Piecuch

UL Mark Certification Program Manager





Certificate Number:

UL-WATER-000612-0

Report Reference:

MH67512-20250726

Issue Date:

2025-07-29

Issued to:

Rubinetterie 3M S.r.I. Via Enrico Mattei 10 Asciano, SI 53041 Italy

This certificate confirms that representative samples of:

FDNP7 - Drinking Water System Components Certified for Canada

See Addendum Page for Product Designation(s).

Have been evaluated by UL in accordance with the Standard(s) indicated on this Certificate.

NSF/ANSI/CAN 61, Issue Date: 2024

Additional Information:

See UL Product iQ® at https://iq.ulprospector.com for additional information.

This Certificate of Compliance indicates that representative samples of the product described in the certification report have met the requirements for UL certification. It does not provide authorization to apply the UL Mark. Only the Authorization Page that references the Follow-Up Services Procedure for ongoing surveillance provides authorization to apply the UL Mark.

Only those products bearing the UL Mark should be considered as being UL Certified and covered under UL's Follow-Up Services.

Look for the UL Certification Mark on the product.



UL Mark Certification Program Manager



Certificate number(s) UL-WATER-000612-0
Report reference MH67512-20250726

Date 2025-07-29

This is to certify that representative samples of the product as specified on this certificate were tested according to the current UL requirements.

RWUS1310 Design, RWUS1310YY10

Deck mounted spout only RWUS1310 Design with body length of 150 mm

RWUS1310 Design, RWUS1310YY20

Deck mounted spout only RWUS1310 Design with body length of 220 mm

RWUS1310 Design, RWUS1310YY30

Deck mounted spout only RWUS1310 Design with body length of 305 mm

David Piecuch

UL Mark Certification Program Manager





Certificate Number:

UI -WATER-000613-0

Report Reference:

MH67512-20250726

Issue Date:

2025-07-29

Issued to:

Rubinetterie 3M S.r.l. Via Enrico Mattei 10 Asciano, SI 53041

This certificate confirms that representative samples of:

QNVB - Lead Content Verification of Products in Contact with **Potable Water**

See Addendum Page for Product Designation(s).

Have been evaluated by UL in accordance with the Standard(s) indicated on this Certificate.

NSF/ANSI/CAN 372, Issue Date: 2024

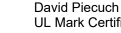
Additional Information:

See UL Product iQ® at https://ig.ulprospector.com for additional information.

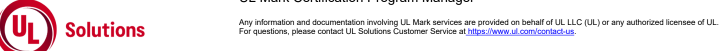
This Certificate of Compliance indicates that representative samples of the product described in the certification report have met the requirements for UL certification. It does not provide authorization to apply the UL Mark. Only the Authorization Page that references the Follow-Up Services Procedure for ongoing surveillance provides authorization to apply the UL Mark.

Only those products bearing the UL Mark should be considered as being UL Certified and covered under UL's Follow-Up Services.

Look for the UL Certification Mark on the product.



UL Mark Certification Program Manager





Certificate number(s) UL-WATER-000613-0
Report reference MH67512-20250726

Date 2025-07-29

This is to certify that representative samples of the product as specified on this certificate were tested according to the current UL requirements.

US9A Design, US9A31YYXXZZ

Deck mounted Faucet US9A Desing. Body length of 296 mm and rod length of 247 mm

US9A Design, US9A27YYXXZZ

Deck mounted Faucet US9A Desing. Body length of 210 mm and rod length of 156 mm

RWUS1310 Design, RWUS1310YY10

Deck mounted spout only RWUS1310 Design with body length of 150 mm

RWUS1310 Design, RWUS1310YY20

Deck mounted spout only RWUS1310 Design with body length of 220 mm

RWUS1310 Design, RWUS1310YY30

Deck mounted spout only RWUS1310 Design with body length of 305 mm

David Piecuch

UL Mark Certification Program Manager





Certificate Number:

UL-WATER-000614-0

Report Reference:

MH67512-20250726

Issue Date:

2025-07-29

Issued to:

Rubinetterie 3M S.r.I. Via Enrico Mattei 10 Asciano, SI 53041 Italy

This certificate confirms that representative samples of:

QNVB7 - Lead Content Verification of Products in Contact with Potable Water Certified for Canada

See Addendum Page for Product Designation(s).

Have been evaluated by UL in accordance with the Standard(s) indicated on this Certificate.

NSF/ANSI/CAN 372, Issue Date: 2024

Additional Information:

See UL Product iQ® at https://ig.ulprospector.com for additional information.

This Certificate of Compliance indicates that representative samples of the product described in the certification report have met the requirements for UL certification. It does not provide authorization to apply the UL Mark. Only the Authorization Page that references the Follow-Up Services Procedure for ongoing surveillance provides authorization to apply the UL Mark.

Only those products bearing the UL Mark should be considered as being UL Certified and covered under UL's Follow-Up Services.

Look for the UL Certification Mark on the product.



David Piecuch

UL Mark Certification Program Manager



Certificate number(s) UL-WATER-000614-0
Report reference MH67512-20250726

Date 2025-07-29

This is to certify that representative samples of the product as specified on this certificate were tested according to the current UL requirements.

US9A Design, US9A11YYXXZZ

Deck mounted Faucet US9A Desing. Body length of 150 mm and rod length of 153 mm

RWUS1310 Design, RWUS1310YY10

Deck mounted spout only RWUS1310 Design with body length of 150 mm

RWUS1310 Design, RWUS1310YY20

Deck mounted spout only RWUS1310 Design with body length of 220 mm

RWUS1310 Design, RWUS1310YY30

Deck mounted spout only RWUS1310 Design with body length of 305 mm

David Piecuch

UL Mark Certification Program Manager





Thank you for giving UL the opportunity to partner with you.

Please note, Follow-Up Procedure Revisions or Report Revisions do not include Authorization Pages, Indices, Section General, and/or Appendices unless revisions were required or requested.

Should you have any questions, after reviewing the material, or need to report any inaccuracies, please reach out to your UL representative or find UL contact details for your local Customer Service Department at https://www.ul.com/about/locations.

Please find attached the related material on Project

For your convenience, the below describes the related updates:

SA46424-20250428-CertificateofCompliance

This material is provided on behalf of UL LLC (UL) or any authorized licensee of UL.

Times change, Trust Remains™



Certificate of Compliance

Certificate Number:

UL-WATER-000140-3

Report Reference:

SA46424-20250428

Issue Date:

2025-06-27

Issued to:

Rubinetterie 3M S.r.I. Via Enrico Mattei 10 Asciano, SI 53041 Italy

This certificate confirms that representative samples of:

QNSQ - Plumbing Fixture Fittings

See Addendum Page for Product Designation(s).

Have been evaluated by UL in accordance with the Standard(s) indicated on this Certificate.

ASME A112.18.1/CSA B125.1, 5th edition, Issue Date: 2024-10

Additional Information:

See UL Product iQ® at https://iq.ulprospector.com for additional information.

This Certificate of Compliance indicates that representative samples of the product described in the certification report have met the requirements for UL certification. It does not provide authorization to apply the UL Mark. Only the Authorization Page that references the Follow-Up Services Procedure for ongoing surveillance provides authorization to apply the UL Mark.

Only those products bearing the UL Mark should be considered as being UL Certified and covered under UL's Follow-Up Services.

Look for the UL Certification Mark on the product.



UL Mark Certification Program Manager



Certificate number(s) UL-WATER-000140-3 Report reference SA46424-20250428

Date 2025-06-27

This is to certify that representative samples of the product as specified on this certificate were tested according to the current UL requirements.

RWUS3BD4YYXX

RWUS4AD Design, RWUS4AD8YYXX

XX: Different aesthetic handle detail

YY: Indicate the different applicable finishing has follow:

- IS Brushed Steel
- 01 PVD Gun metal
- 03 PVD Copper Bronze
- 04 PVD Pale Gold

Category: External Part for Tub filler RWUS4A design

RWUS13D Design, RWUS13D4YYXX

XX: Different aesthetic handle detail

YY: Indicate the different applicable finishing has follow:

- IS Brushed Steel
- 01 PVD Gun metal
- 03 PVD Copper Bronze
- 04 PVD Pale Gold

Category: External Part for hand shower RWUS13D design

RWUS13D Design, RWUS13D8YYXX

XX: Different aesthetic handle detail

YY: Indicate the different applicable finishing has follow:

- IS Brushed Steel
- 01 PVD Gun metal
- 03 PVD Copper Bronze
- 04 PVD Pale Gold

Category: External Part for Tub filler without external plate RWUS13D design

RWUS13D Design, RWUS13D7YYXX

XX: Different aesthetic handle detail

YY: Indicate the different applicable finishing has follow:

- IS Brushed Steel
- 01 PVD Gun metal
- 03 PVD Copper Bronze
- 04 PVD Pale Gold

Category: External Part for Tub filler with external plate RWUS13D design

RWUS51D7ZZ12

David Piecuch

UL Mark Certification Program Manager



Certificate number(s) UL-WATER-000140-3

Report reference SA46424-20250428

Date 2025-06-27

Category: Concealed body for Tub Filler and hand shower combination

RWUS4AD Design, RWUS4AD4YYXX

XX: Different aesthetic handle detail

YY: Indicate the different applicable finishing has follow:

- IS Brushed Steel

- 01 PVD Gun metal

- 03 PVD Copper Bronze

- 04 PVD Pale Gold

Category: External Part for hand shower RWUS4A design

RWUS3B Design, RWUS3BD4YYXX

XX: Different aesthetic handle detail

YY: Indicate the different applicable finishing has follow:

- IS Brushed Steel

- 01 PVD Gun metal

- 03 PVD Copper Bronze

- 04 PVD Pale Gold

Category: Hand shower RWUS 3B design RWUS3B Design, RWUS3BD8YYXX

XX: Different aesthetic handle detail

YY: Indicate the different applicable finishing has follow:

- IS Brushed Steel

- 01 PVD Gun metal

- 03 PVD Copper Bronze

- 04 PVD Pale Gold

Category: Tub filler without external plate RWUS3B design

RWUS3B Design, RWUS3BD7YYXX

XX: Different aesthetic handle detail

YY: Indicate the different applicable finishing has follow:

- IS Brushed Steel

- 01 PVD Gun metal

- 03 PVD Copper Bronze

- 04 PVD Pale Gold

Category: Tub filler with external plate RWUS3BD design

David Piecuch

UL Mark Certification Program Manager





Certificate of Compliance

Certificate Number:

UL-WATER-000139-3

Report Reference:

SA46424-20250428

Issue Date:

2025-06-27

Issued to:

Rubinetterie 3M S.r.I. Via Enrico Mattei 10 Asciano, SI 53041 Italy

This certificate confirms that representative samples of:

QNSQ7 - Plumbing Fixture Fittings Certified for Canada

See Addendum Page for Product Designation(s).

Have been evaluated by UL in accordance with the Standard(s) indicated on this Certificate.

ASME A112.18.1/CSA B125.1, 5th edition, Issue Date: 2024-10

Additional Information:

See UL Product iQ® at https://iq.ulprospector.com for additional information.

This Certificate of Compliance indicates that representative samples of the product described in the certification report have met the requirements for UL certification. It does not provide authorization to apply the UL Mark. Only the Authorization Page that references the Follow-Up Services Procedure for ongoing surveillance provides authorization to apply the UL Mark.

Only those products bearing the UL Mark should be considered as being UL Certified and covered under UL's Follow-Up Services.

Look for the UL Certification Mark on the product.



David Piecuch

UL Mark Certification Program Manager

Certificate number(s) UL-WATER-000139-3 Report reference SA46424-20250428

Date 2025-06-27

This is to certify that representative samples of the product as specified on this certificate were tested according to the current UL requirements.

RWUS4AD Design, RWUS4AD4YYXX

XX: Different aesthetic handle detail

YY: Indicate the different applicable finishing has follow:

- IS Brushed Steel
- 01 PVD Gun metal
- 03 PVD Copper Bronze
- 04 PVD Pale Gold

Category: External Part for hand shower RWUS4A design

RWUS3B Design, RWUS3BD4YYXX

XX: Different aesthetic handle detail

YY: Indicate the different applicable finishing has follow:

- IS Brushed Steel
- 01 PVD Gun metal
- 03 PVD Copper Bronze
- 04 PVD Pale Gold

Category: Hand shower RWUS 3B design

RWUS51D7ZZ12

Category: Concealed body for Tub Filler and hand shower combination

RWUS4AD Design, RWUS4AD8YYXX

XX: Different aesthetic handle detail

YY: Indicate the different applicable finishing has follow:

- IS Brushed Steel
- 01 PVD Gun metal
- 03 PVD Copper Bronze
- 04 PVD Pale Gold

Category: External Part for Tub filler RWUS4A design

RWUS13D Design, RWUS13D4YYXX

XX: Different aesthetic handle detail

YY: Indicate the different applicable finishing has follow:

- IS Brushed Steel
- 01 PVD Gun metal
- 03 PVD Copper Bronze
- 04 PVD Pale Gold

Category: External Part for hand shower RWUS13D design

RWUS13D Design, RWUS13D8YYXX

XX: Different aesthetic handle detail

YY: Indicate the different applicable finishing has follow:

David Piecuch

UL Mark Certification Program Manager



Certificate number(s) UL-WATER-000139-3

Report reference SA46424-20250428

Date 2025-06-27

- IS Brushed Steel
- 01 PVD Gun metal
- 03 PVD Copper Bronze
- 04 PVD Pale Gold

Category: External Part for Tub filler without external plate RWUS13D design

RWUS3BD4YYXX

RWUS3B Design, RWUS3BD7YYXX

XX: Different aesthetic handle detail

YY: Indicate the different applicable finishing has follow:

- IS Brushed Steel
- 01 PVD Gun metal
- 03 PVD Copper Bronze
- 04 PVD Pale Gold

Category: Tub filler with external plate RWUS3BD design

RWUS13D Design, RWUS13D7YYXX

XX: Different aesthetic handle detail

YY: Indicate the different applicable finishing has follow:

- IS Brushed Steel
- 01 PVD Gun metal
- 03 PVD Copper Bronze
- 04 PVD Pale Gold

Category: External Part for Tub filler with external plate RWUS13D design

RWUS3B Design, RWUS3BD8YYXX

XX: Different aesthetic handle detail

YY: Indicate the different applicable finishing has follow:

- IS Brushed Steel
- 01 PVD Gun metal
- 03 PVD Copper Bronze
- 04 PVD Pale Gold

Category: Tub filler without external plate RWUS3B design

David Piecuch

UL Mark Certification Program Manager





Thank you for giving UL the opportunity to partner with you.

Please note, Follow-Up Procedure Revisions or Report Revisions do not include Authorization Pages, Indices, Section General, and/or Appendices unless revisions were required or requested.

Should you have any questions, after reviewing the material, or need to report any inaccuracies, please reach out to your UL representative or find UL contact details for your local Customer Service Department at https://www.ul.com/about/locations.

Please find attached the related material on Project

For your convenience, the below describes the related updates:

SA46424-20250625-CertificateofCompliance

This material is provided on behalf of UL LLC (UL) or any authorized licensee of UL.

Times change, Trust Remains™



Certificate of Compliance

Certificate Number:

UL-WATER-000399-0

Report Reference:

SA46424-20250625

Issue Date:

2025-06-27

Issued to:

Rubinetterie 3M S.r.l. Via Enrico Mattei 10 Asciano, SI 53041

This certificate confirms that representative samples of:

QNSQ - Plumbing Fixture Fittings

See Addendum Page for Product Designation(s).

Have been evaluated by UL in accordance with the Standard(s) indicated on this Certificate.

ASME A112.18.1/CSA B125.1, 5th edition, Issue Date: 2024-10

Additional Information:

See UL Product iQ® at https://iq.ulprospector.com for additional information.

This Certificate of Compliance indicates that representative samples of the product described in the certification report have met the requirements for UL certification. It does not provide authorization to apply the UL Mark. Only the Authorization Page that references the Follow-Up Services Procedure for ongoing surveillance provides authorization to apply the UL Mark.

Only those products bearing the UL Mark should be considered as being UL Certified and covered under UL's Follow-Up Services.

Look for the UL Certification Mark on the product.



David Piecuch

UL Mark Certification Program Manager

Page 1 of 3



Certificate number(s) UL-WATER-000399-0 Report reference SA46424-20250625

Date 2025-06-27

This is to certify that representative samples of the product as specified on this certificate were tested according to the current UL requirements.

Concealed part for wall mounted faucet, RWUS51A5ZZ60

Category: Concealed Body

Concealed part for wall mounted faucet, RWUS51A8ZZ60

Category: Concealed Body

RWUS3B Design, RWUS3BA5YYXX

XX: Different aesthetic handle detail

YY: Indicate the different applicable finishing has follow:

- IS Brushed Steel
- 01 PVD Gun metal
- 03 PVD Copper Bronze
- 04 PVD Pale Gold

Category: Wall mounted faucet with spout length of 185 mm, external plate and handle on the right

RWUS3B Design, RWUS3BA6YYXX

XX: Different aesthetic handle detail

YY: Indicate the different applicable finishing has follow:

- IS Brushed Steel
- 01 PVD Gun metal
- 03 PVD Copper Bronze
- 04 PVD Pale Gold

Category: Wall mounted faucet with spout length of 230 mm, external plate and handle on the right

RWUS3B Design, RWUS3BC5YYXX

XX: Different aesthetic handle detail

YY: Indicate the different applicable finishing has follow:

- IS Brushed Steel
- 01 PVD Gun metal
- 03 PVD Copper Bronze
- 04 PVD Pale Gold

Category: Wall mounted faucet with spout length of 185 mm and handle on the right

RWUS3B Design, RWUS3BC6YYXX

XX: Different aesthetic handle detail

YY: Indicate the different applicable finishing has follow:

- IS Brushed Steel
- 01 PVD Gun metal
- 03 PVD Copper Bronze

David Piecuch

UL Mark Certification Program Manager



Certificate number(s) UL-WATER-000399-0

Report reference SA46424-20250625

Date 2025-06-27

- 04 PVD Pale Gold

Category: Wall mounted faucet with spout length of 230 mm and handle on the right

RWUS3B Design, RWUS3BA7YYXX

XX: Different aesthetic handle detail

YY: Indicate the different applicable finishing has follow:

- IS Brushed Steel
- 01 PVD Gun metal
- 03 PVD Copper Bronze
- 04 PVD Pale Gold

Category: Wall mounted faucet with spout length of 185 mm, external plate and handle on the left RWUS3B Design, RWUS3BA9YYXX

XX: Different aesthetic handle detail

YY: Indicate the different applicable finishing has follow:

- IS Brushed Steel
- 01 PVD Gun metal
- 03 PVD Copper Bronze
- 04 PVD Pale Gold

Category: Wall mounted faucet with spout length of 230 mm, external plate and handle on the left RWUS3B Design, RWUS3BC7YYXX

XX: Different aesthetic handle detail

YY: Indicate the different applicable finishing has follow:

- IS Brushed Steel
- 01 PVD Gun metal
- 03 PVD Copper Bronze
- 04 PVD Pale Gold

Category: Wall mounted faucet with spout length of 185 mm and handle on the left RWUS3B Design, RWUS3BC9YYXX

XX: Different aesthetic handle detail

YY: Indicate the different applicable finishing has follow:

- IS Brushed Steel
- 01 PVD Gun metal
- 03 PVD Copper Bronze
- 04 PVD Pale Gold

Category: Wall mounted faucet with spout length of 230 mm and handle on the left

David Piecuch

UL Mark Certification Program Manager





Certificate of Compliance

Certificate Number:

UL-WATER-000398-0

Report Reference:

SA46424-20250625

Issue Date:

2025-06-27

Issued to:

Rubinetterie 3M S.r.I. Via Enrico Mattei 10 Asciano, SI 53041 Italy

This certificate confirms that representative samples of:

QNSQ7 - Plumbing Fixture Fittings Certified for Canada

See Addendum Page for Product Designation(s).

Have been evaluated by UL in accordance with the Standard(s) indicated on this Certificate.

ASME A112.18.1/CSA B125.1, 5th edition, Issue Date: 2024-10

Additional Information:

See UL Product iQ® at https://iq.ulprospector.com for additional information.

This Certificate of Compliance indicates that representative samples of the product described in the certification report have met the requirements for UL certification. It does not provide authorization to apply the UL Mark. Only the Authorization Page that references the Follow-Up Services Procedure for ongoing surveillance provides authorization to apply the UL Mark.

Only those products bearing the UL Mark should be considered as being UL Certified and covered under UL's Follow-Up Services.

Look for the UL Certification Mark on the product.



David Piecuch

UL Mark Certification Program Manager

Certificate number(s) UL-WATER-000398-0 Report reference SA46424-20250625

Date 2025-06-27

This is to certify that representative samples of the product as specified on this certificate were tested according to the current UL requirements.

Concealed part for wall mounted faucet, RWUS51A5ZZ60

Category: Concealed Body

Concealed part for wall mounted faucet, RWUS51A8ZZ60

Category: Concealed Body

RWUS3B Design, RWUS3BA5YYXX

XX: Different aesthetic handle detail

YY: Indicate the different applicable finishing has follow:

- IS Brushed Steel
- 01 PVD Gun metal
- 03 PVD Copper Bronze
- 04 PVD Pale Gold

Category: Wall mounted faucet with spout length of 185 mm, external plate and handle on the right

RWUS3B Design, RWUS3BA6YYXX

XX: Different aesthetic handle detail

YY: Indicate the different applicable finishing has follow:

- IS Brushed Steel
- 01 PVD Gun metal
- 03 PVD Copper Bronze
- 04 PVD Pale Gold

Category: Wall mounted faucet with spout length of 230 mm, external plate and handle on the right

RWUS3B Design, RWUS3BC5YYXX

XX: Different aesthetic handle detail

YY: Indicate the different applicable finishing has follow:

- IS Brushed Steel
- 01 PVD Gun metal
- 03 PVD Copper Bronze
- 04 PVD Pale Gold

Category: Wall mounted faucet with spout length of 185 mm and handle on the right

RWUS3B Design, RWUS3BC6YYXX

XX: Different aesthetic handle detail

YY: Indicate the different applicable finishing has follow:

- IS Brushed Steel
- 01 PVD Gun metal
- 03 PVD Copper Bronze

David Piecuch

UL Mark Certification Program Manager



Certificate number(s) UL-WATER-000398-0

Report reference SA46424-20250625

Date 2025-06-27

- 04 PVD Pale Gold

Category: Wall mounted faucet with spout length of 230 mm and handle on the right

RWUS3B Design, RWUS3BA7YYXX

XX: Different aesthetic handle detail

YY: Indicate the different applicable finishing has follow:

- IS Brushed Steel
- 01 PVD Gun metal
- 03 PVD Copper Bronze
- 04 PVD Pale Gold

Category: Wall mounted faucet with spout length of 185 mm, external plate and handle on the left RWUS3B Design, RWUS3BA9YYXX

XX: Different aesthetic handle detail

YY: Indicate the different applicable finishing has follow:

- IS Brushed Steel
- 01 PVD Gun metal
- 03 PVD Copper Bronze
- 04 PVD Pale Gold

Category: Wall mounted faucet with spout length of 230 mm, external plate and handle on the left RWUS3B Design, RWUS3BC7YYXX

XX: Different aesthetic handle detail

YY: Indicate the different applicable finishing has follow:

- IS Brushed Steel
- 01 PVD Gun metal
- 03 PVD Copper Bronze
- 04 PVD Pale Gold

Category: Wall mounted faucet with spout length of 185 mm and handle on the left

RWUS3B Design, RWUS3BC9YYXX

XX: Different aesthetic handle detail

YY: Indicate the different applicable finishing has follow:

- IS Brushed Steel
- 01 PVD Gun metal
- 03 PVD Copper Bronze
- 04 PVD Pale Gold

Category: Wall mounted faucet with spout length of 230 mm and handle on the left

David Piecuch

UL Mark Certification Program Manager





Thank you for giving UL the opportunity to partner with you.

Please note, Follow-Up Procedure Revisions or Report Revisions do not include Authorization Pages, Indices, Section General, and/or Appendices unless revisions were required or requested.

Should you have any questions, after reviewing the material, or need to report any inaccuracies, please reach out to your UL representative or find UL contact details for your local Customer Service Department at https://www.ul.com/about/locations.

Please find attached the related material on Project

For your convenience, the below describes the related updates:

SA46424-20250724-CertificateofCompliance

This material is provided on behalf of UL LLC (UL) or any authorized licensee of UL.

Times change, Trust Remains™



Certificate of Compliance

Certificate Number:

UL-WATER-000630-0

Report Reference:

SA46424-20250724

Issue Date:

2025-07-29

Issued to:

Rubinetterie 3M S.r.I. Via Enrico Mattei 10 Asciano, SI 53041 Italy

This certificate confirms that representative samples of:

QNSQ - Plumbing Fixture Fittings

See Addendum Page for Product Designation(s).

Have been evaluated by UL in accordance with the Standard(s) indicated on this Certificate.

ASME A112.18.1/CSA B125.1, 5th edition, Issue Date: 2024-10

Additional Information:

See UL Product iQ® at https://iq.ulprospector.com for additional information.

This Certificate of Compliance indicates that representative samples of the product described in the certification report have met the requirements for UL certification. It does not provide authorization to apply the UL Mark. Only the Authorization Page that references the Follow-Up Services Procedure for ongoing surveillance provides authorization to apply the UL Mark.

Only those products bearing the UL Mark should be considered as being UL Certified and covered under UL's Follow-Up Services.

Look for the UL Certification Mark on the product.



David Piecuch **Error! No text of specified style in document.**UL Mark Certification Program Owner

Certificate number UL-WATER-000630-0 Report reference SA46424-20250724

Date 2025-07-29

This is to certify that representative samples of the product as specified on this certificate were tested according to the current UL requirements.

Lavatory Faucet RWUS4A Design, RWUS4AA6YYXX

XX: Different aesthetic handle detail

YY: Indicate the different applicable finishing has follow:

- IS Brushed Steel
- 01 PVD Gun metal
- 03 PVD Copper Bronze
- 04 PVD Pale Gold

Lavatory Faucet RWUS4A Design, RWUS4AA5YYXX

XX: Different aesthetic handle detail

YY: Indicate the different applicable finishing has follow:

- IS Brushed Steel
- 01 PVD Gun metal
- 03 PVD Copper Bronze
- 04 PVD Pale Gold

Lavatory Faucet RWUS4A Design, RWUS4AC5YYXX

XX: Different aesthetic handle detail

YY: Indicate the different applicable finishing has follow:

- IS Brushed Steel
- 01 PVD Gun metal
- 03 PVD Copper Bronze
- 04 PVD Pale Gold

Lavatory Faucet RWUS4A Design, RWUS4AC6YYXX

XX: Different aesthetic handle detail

YY: Indicate the different applicable finishing has follow:

- IS Brushed Steel
- 01 PVD Gun metal
- 03 PVD Copper Bronze
- 04 PVD Pale Gold

Lavatory Faucet RWUS13A Design, RWUS13A6YYXX

XX: Different aesthetic handle detail

YY: Indicate the different applicable finishing has follow:

- IS Brushed Steel
- 01 PVD Gun metal
- 03 PVD Copper Bronze
- 04 PVD Pale Gold

Lavatory Faucet RWUS13A Design, RWUS13C6YYXX

XX: Different aesthetic handle detail

YY: Indicate the different applicable finishing has follow:

- IS Brushed Steel
- 01 PVD Gun metal
- 03 PVD Copper Bronze
- 04 PVD Pale Gold



Certificate number UL-WATER-000630-0 Report reference SA46424-20250724

Date 2025-07-29

Lavatory Faucet RWUS13A Design, RWUS13C9YYXX

XX: Different aesthetic handle detail

YY: Indicate the different applicable finishing has follow:

- IS Brushed Steel
- 01 PVD Gun metal
- 03 PVD Copper Bronze
- 04 PVD Pale Gold

Lavatory Faucet RWUS13A Design, RWUS13A9YYXX

XX: Different aesthetic handle detail

YY: Indicate the different applicable finishing has follow:

- IS Brushed Steel
- 01 PVD Gun metal
- 03 PVD Copper Bronze
- 04 PVD Pale Gold

Lavatory Faucet RWUS13A Design, RWUS13B3YYXX

XX: Different aesthetic handle detail

YY: Indicate the different applicable finishing has follow:

- IS Brushed Steel
- 01 PVD Gun metal
- 03 PVD Copper Bronze
- 04 PVD Pale Gold

Lavatory Faucet RWUS13A Design, RWUS13D3YYXX

XX: Different aesthetic handle detail

YY: Indicate the different applicable finishing has follow:

- IS Brushed Steel
- 01 PVD Gun metal
- 03 PVD Copper Bronze
- 04 PVD Pale Gold

Deck mounted mounted spout S4A Design, US4A63YYXX

XX: Different aesthetic handle detail

YY: Indicate the different applicable finishing has follow:

- IS Brushed Steel
- 01 PVD Gun metal
- 03 PVD Copper Bronze
- 04 PVD Pale Gold

Deck mounted spout US4A Design, US4A61YYXX

XX: Different aesthetic handle detail

YY: Indicate the different applicable finishing has follow:

- IS Brushed Steel
- 01 PVD Gun metal
- 03 PVD Copper Bronze
- 04 PVD Pale Gold

Lavatory Faucet RWUS4A Design, RWUS4AC8YYXX

XX: Different aesthetic handle detail

YY: Indicate the different applicable finishing has follow:

- IS Brushed Steel
- 01 PVD Gun metal
- 03 PVD Copper Bronze
- 04 PVD Pale Gold



Certificate number UL-WATER-000630-0 Report reference SA46424-20250724

Date 2025-07-29

Lavatory Faucet RWUS13A Design, RWUS13A5YYXX

XX: Different aesthetic handle detail

YY: Indicate the different applicable finishing has follow:

- IS Brushed Steel
- 01 PVD Gun metal
- 03 PVD Copper Bronze
- 04 PVD Pale Gold

Lavatory Faucet RWUS13A Design, RWUS13B2YYXX

XX: Different aesthetic handle detail

YY: Indicate the different applicable finishing has follow:

- IS Brushed Steel
- 01 PVD Gun metal
- 03 PVD Copper Bronze
- 04 PVD Pale Gold

Lavatory Faucet RWUS13A Design, RWUS13C7YYXX

XX: Different aesthetic handle detail

YY: Indicate the different applicable finishing has follow:

- IS Brushed Steel
- 01 PVD Gun metal
- 03 PVD Copper Bronze
- 04 PVD Pale Gold

Lavatory Faucet RWUS13A Design, RWUS13D2YYXX

XX: Different aesthetic handle detail

YY: Indicate the different applicable finishing has follow:

- IS Brushed Steel
- 01 PVD Gun metal
- 03 PVD Copper Bronze
- 04 PVD Pale Gold

Lavatory Faucet RWUS13A Design, RWUS13A7YYXX

XX: Different aesthetic handle detail

YY: Indicate the different applicable finishing has follow:

- IS Brushed Steel
- 01 PVD Gun metal
- 03 PVD Copper Bronze
- 04 PVD Pale Gold

Lavatory Faucet RWUS13A Design, RWUS13C5YYXX

XX: Different aesthetic handle detail

YY: Indicate the different applicable finishing has follow:

- IS Brushed Steel
- 01 PVD Gun metal
- 03 PVD Copper Bronze
- 04 PVD Pale Gold

Wall mounted spout only US136, US1363YYXX

XX: Different aesthetic handle detail

YY: Indicate the different applicable finishing has follow:

- IS Brushed Steel
- 01 PVD Gun metal
- 03 PVD Copper Bronze
- 04 PVD Pale Gold



Certificate number UL-WATER-000630-0 Report reference SA46424-20250724

Date 2025-07-29

Wall mounted Spout US136 Design, US1361YYXX

XX: Different aesthetic handle detail

YY: Indicate the different applicable finishing has follow:

- IS Brushed Steel
- 01 PVD Gun metal
- 03 PVD Copper Bronze
- 04 PVD Pale Gold

Lavatory Faucet RWUS13 Design, RWUS13C8YYXX

XX: Different aesthetic handle detail

YY: Indicate the different applicable finishing has follow:

- IS Brushed Steel
- 01 PVD Gun metal
- 03 PVD Copper Bronze
- 04 PVD Pale Gold

Wall mounted lavatory mixer 250 mm spout long RWUS9A Design, RWUS9AA6YYXX

XX: Different aesthetic handle detail

YY: Indicate the different applicable finishing has follow:

- IS Brushed Steel
- 01 PVD Gun metal
- 03 PVD Copper Bronze
- 04 PVD Pale Gold

Wall mounted lavatory mixer 200 mm spout long RWUS9A Design, RWUS9AA5YYXX

XX: Different aesthetic handle detail

YY: Indicate the different applicable finishing has follow:

- IS Brushed Steel
- 01 PVD Gun metal
- 03 PVD Copper Bronze
- 04 PVD Pale Gold





Certificate of Compliance

Certificate Number:

UL-WATER-000631-0

Report Reference:

SA46424-20250724

Issue Date:

2025-07-29

Issued to:

Rubinetterie 3M S.r.l. Via Enrico Mattei 10 Asciano, SI 53041 Italy

This certificate confirms that representative samples of:

QNSQ7 - Plumbing Fixture Fittings Certified for Canada

See Addendum Page for Product Designation(s).

Have been evaluated by UL in accordance with the Standard(s) indicated on this Certificate.

ASME A112.18.1/CSA B125.1, 5th edition, Issue Date: 2024-10

Additional Information:

See UL Product iQ® at https://iq.ulprospector.com for additional information.

This Certificate of Compliance indicates that representative samples of the product described in the certification report have met the requirements for UL certification. It does not provide authorization to apply the UL Mark. Only the Authorization Page that references the Follow-Up Services Procedure for ongoing surveillance provides authorization to apply the UL Mark.

Only those products bearing the UL Mark should be considered as being UL Certified and covered under UL's Follow-Up Services.

Look for the UL Certification Mark on the product.



David Piecuch Error! No text of specified style in document. **UL Mark Certification Program Owner**

Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL. For questions, please contact UL Solutions Customer Service at https://www.ul.com/contact-us.

© 2025 UL LLC. All rights reserved.

Certificate number UL-WATER-000631-0
Report reference SA46424-20250724

Date 2025-07-29

This is to certify that representative samples of the product as specified on this certificate were tested according to the current UL requirements.

Lavatory Faucet RWUS4A Design, RWUS4AA6YYXX

XX: Different aesthetic handle detail

YY: Indicate the different applicable finishing has follow:

- IS Brushed Steel
- 01 PVD Gun metal
- 03 PVD Copper Bronze
- 04 PVD Pale Gold

Lavatory Faucet RWUS4A Design, RWUS4AA5YYXX

XX: Different aesthetic handle detail

YY: Indicate the different applicable finishing has follow:

- IS Brushed Steel
- 01 PVD Gun metal
- 03 PVD Copper Bronze
- 04 PVD Pale Gold

Lavatory Faucet RWUS4A Design, RWUS4AC5YYXX

XX: Different aesthetic handle detail

YY: Indicate the different applicable finishing has follow:

- IS Brushed Steel
- 01 PVD Gun metal
- 03 PVD Copper Bronze
- 04 PVD Pale Gold

Lavatory Faucet RWUS4A Design, RWUS4AC6YYXX

XX: Different aesthetic handle detail

YY: Indicate the different applicable finishing has follow:

- IS Brushed Steel
- 01 PVD Gun metal
- 03 PVD Copper Bronze
- 04 PVD Pale Gold

Lavatory Faucet RWUS13A Design, RWUS13A6YYXX

XX: Different aesthetic handle detail

YY: Indicate the different applicable finishing has follow:

- IS Brushed Steel
- 01 PVD Gun metal
- 03 PVD Copper Bronze
- 04 PVD Pale Gold

Lavatory Faucet RWUS13A Design, RWUS13C6YYXX

XX: Different aesthetic handle detail

YY: Indicate the different applicable finishing has follow:

- IS Brushed Steel
- 01 PVD Gun metal
- 03 PVD Copper Bronze
- 04 PVD Pale Gold



Certificate number UL-WATER-000631-0 Report reference SA46424-20250724

Date 2025-07-29

Lavatory Faucet RWUS13A Design, RWUS13C9YYXX

XX: Different aesthetic handle detail

YY: Indicate the different applicable finishing has follow:

- IS Brushed Steel
- 01 PVD Gun metal
- 03 PVD Copper Bronze
- 04 PVD Pale Gold

Lavatory Faucet RWUS13A Design, RWUS13A9YYXX

XX: Different aesthetic handle detail

YY: Indicate the different applicable finishing has follow:

- IS Brushed Steel
- 01 PVD Gun metal
- 03 PVD Copper Bronze
- 04 PVD Pale Gold

Lavatory Faucet RWUS13A Design, RWUS13B3YYXX

XX: Different aesthetic handle detail

YY: Indicate the different applicable finishing has follow:

- IS Brushed Steel
- 01 PVD Gun metal
- 03 PVD Copper Bronze
- 04 PVD Pale Gold

Lavatory Faucet RWUS13A Design, RWUS13D3YYXX

XX: Different aesthetic handle detail

YY: Indicate the different applicable finishing has follow:

- IS Brushed Steel
- 01 PVD Gun metal
- 03 PVD Copper Bronze
- 04 PVD Pale Gold

Deck mounted mounted spout S4A Design, US4A63YYXX

XX: Different aesthetic handle detail

YY: Indicate the different applicable finishing has follow:

- IS Brushed Steel
- 01 PVD Gun metal
- 03 PVD Copper Bronze
- 04 PVD Pale Gold

Deck mounted spout US4A Design, US4A61YYXX

XX: Different aesthetic handle detail

YY: Indicate the different applicable finishing has follow:

- IS Brushed Steel
- 01 PVD Gun metal
- 03 PVD Copper Bronze
- 04 PVD Pale Gold



Certificate number UL-WATER-000631-0 Report reference SA46424-20250724

Date 2025-07-29

Lavatory Faucet RWUS4A Design, RWUS4AC8YYXX

XX: Different aesthetic handle detail

YY: Indicate the different applicable finishing has follow:

- IS Brushed Steel
- 01 PVD Gun metal
- 03 PVD Copper Bronze
- 04 PVD Pale Gold

Lavatory Faucet RWUS13A Design, RWUS13A5YYXX

XX: Different aesthetic handle detail

YY: Indicate the different applicable finishing has follow:

- IS Brushed Steel
- 01 PVD Gun metal
- 03 PVD Copper Bronze
- 04 PVD Pale Gold

Lavatory Faucet RWUS13A Design, RWUS13B2YYXX

XX: Different aesthetic handle detail

YY: Indicate the different applicable finishing has follow:

- IS Brushed Steel
- 01 PVD Gun metal
- 03 PVD Copper Bronze
- 04 PVD Pale Gold

Lavatory Faucet RWUS13A Design, RWUS13C7YYXX

XX: Different aesthetic handle detail

YY: Indicate the different applicable finishing has follow:

- IS Brushed Steel
- 01 PVD Gun metal
- 03 PVD Copper Bronze
- 04 PVD Pale Gold

Lavatory Faucet RWUS13A Design, RWUS13D2YYXX

XX: Different aesthetic handle detail

YY: Indicate the different applicable finishing has follow:

- IS Brushed Steel
- 01 PVD Gun metal
- 03 PVD Copper Bronze
- 04 PVD Pale Gold

Lavatory Faucet RWUS13A Design, RWUS13A7YYXX

XX: Different aesthetic handle detail

YY: Indicate the different applicable finishing has follow:

- IS Brushed Steel
- 01 PVD Gun metal
- 03 PVD Copper Bronze
- 04 PVD Pale Gold



Certificate number UL-WATER-000631-0 Report reference SA46424-20250724

Date 2025-07-29

Lavatory Faucet RWUS13A Design, RWUS13C5YYXX

XX: Different aesthetic handle detail

YY: Indicate the different applicable finishing has follow:

- IS Brushed Steel
- 01 PVD Gun metal
- 03 PVD Copper Bronze
- 04 PVD Pale Gold

Wall mounted spout only US136, US1363YYXX

XX: Different aesthetic handle detail

YY: Indicate the different applicable finishing has follow:

- IS Brushed Steel
- 01 PVD Gun metal
- 03 PVD Copper Bronze
- 04 PVD Pale Gold

Wall mounted Spout US136 Design, US1361YYXX

XX: Different aesthetic handle detail

YY: Indicate the different applicable finishing has follow:

- IS Brushed Steel
- 01 PVD Gun metal
- 03 PVD Copper Bronze
- 04 PVD Pale Gold

Lavatory Faucet RWUS13 Design, RWUS13C8YYXX

XX: Different aesthetic handle detail

YY: Indicate the different applicable finishing has follow:

- IS Brushed Steel
- 01 PVD Gun metal
- 03 PVD Copper Bronze
- 04 PVD Pale Gold

Wall mounted lavatory mixer 250 mm spout long RWUS9A Design, RWUS9AA6YYXX

XX: Different aesthetic handle detail

YY: Indicate the different applicable finishing has follow:

- IS Brushed Steel
- 01 PVD Gun metal
- 03 PVD Copper Bronze
- 04 PVD Pale Gold

Wall mounted lavatory mixer 200 mm spout long RWUS9A Design, RWUS9AA5YYXX

XX: Different aesthetic handle detail

YY: Indicate the different applicable finishing has follow:

- IS Brushed Steel
- 01 PVD Gun metal
- 03 PVD Copper Bronze
- 04 PVD Pale Gold





Thank you for giving UL the opportunity to partner with you.

Please note, Follow-Up Procedure Revisions or Report Revisions do not include Authorization Pages, Indices, Section General, and/or Appendices unless revisions were required or requested.

Should you have any questions, after reviewing the material, or need to report any inaccuracies, please reach out to your UL representative or find UL contact details for your local Customer Service Department at https://www.ul.com/about/locations.

Please find attached the related material on Project

For your convenience, the below describes the related updates:

SA46424-20250811-CertificateofCompliance

This material is provided on behalf of UL LLC (UL) or any authorized licensee of UL.

Times change, Trust Remains™



Certificate of Compliance

Certificate Number:

UL-WATER-000670-0

Report Reference:

SA46424-20250811

Issue Date:

2025-08-12

Issued to:

Rubinetterie 3M S.r.I. Via Enrico Mattei 10 Asciano, SI 53041 Italy

This certificate confirms that representative samples of:

QNSQ - Plumbing Fixture Fittings

See Addendum Page for Product Designation(s).

Have been evaluated by UL in accordance with the Standard(s) indicated on this Certificate.

ASME A112.18.1/CSA B125.1, 5th edition, Issue Date: 2024-10; ASSE 1016/ASME A112.1016/CSA B125.16, 2nd Ed, Issue Date: 2017-02

Additional Information:

See UL Product iQ® at https://iq.ulprospector.com for additional information.

This Certificate of Compliance indicates that representative samples of the product described in the certification report have met the requirements for UL certification. It does not provide authorization to apply the UL Mark. Only the Authorization Page that references the Follow-Up Services Procedure for ongoing surveillance provides authorization to apply the UL Mark.

Only those products bearing the UL Mark should be considered as being UL Certified and covered under UL's Follow-Up Services.

Look for the UL Certification Mark on the product.



UL Mark Certification Program Manager



Certificate number(s) UL-WATER-000670-0

Report reference SA46424-20250811

Date 2025-08-12

This is to certify that representative samples of the product as specified on this certificate were tested according to the current UL requirements.

Thermo Red Box, RWUS8A46YYXX

- 46: 2 way diverter
- -XX: Different external plate sizes and diverter handle lengt.
- -YY: Indicate the different applicable finishing as follow:
- IS Brushed Steel
- 01 PVD Gun metal
- 03 PVD Copper Bronze
- 04 PVD Pale Gold

Category: Two Way diverting Automatic compensating valves Red Box Thermo Design

Thermo Red Box, RWUS8A46ZZ20

Category: Concealed body for Red Box Thermo Automatic compensating valves with check valve blocking

system

Thermo Red Box, RWIT8A46ZZ20

Category: Concealed body for Red Box Thermo Automatic compensating valves without check valve blocking system

Thermo Red Box, RWUS8A72YYXX

- 72: 3 way diverter
- -XX:Different external plate sizes and diverter handle lenght.
- -YY: Indicate the different applicable finishing as follow:
- IS Brushed Steel
- 01 PVD Gun metal
- 03 PVD Copper Bronze
- 04 PVD Pale Gold

Category: Three Way diverting Automatic compensating valves Red Box Thermo Design



Certificate of Compliance

Certificate Number:

UL-WATER-000671-0

Report Reference:

SA46424-20250811

Issue Date:

2025-08-12

Issued to:

Rubinetterie 3M S.r.I. Via Enrico Mattei 10 Asciano, SI 53041 Italy

This certificate confirms that representative samples of:

QNSQ7 - Plumbing Fixture Fittings Certified for Canada

See Addendum Page for Product Designation(s).

Have been evaluated by UL in accordance with the Standard(s) indicated on this Certificate.

ASME A112.18.1/CSA B125.1, 5th edition, Issue Date: 2024-10; ASSE 1016/ASME A112.1016/CSA B125.16, 2nd Ed, Issue Date: 2017-02

Additional Information:

See UL Product iQ® at https://iq.ulprospector.com for additional information.

This Certificate of Compliance indicates that representative samples of the product described in the certification report have met the requirements for UL certification. It does not provide authorization to apply the UL Mark. Only the Authorization Page that references the Follow-Up Services Procedure for ongoing surveillance provides authorization to apply the UL Mark.

Only those products bearing the UL Mark should be considered as being UL Certified and covered under UL's Follow-Up Services.

Look for the UL Certification Mark on the product.

David Piecuch

UL Mark Certification Program Manager



Certificate number(s) UL-WATER-000670-0

Report reference SA46424-20250811

Date 2025-08-12

This is to certify that representative samples of the product as specified on this certificate were tested according to the current UL requirements.

Thermo Red Box, RWUS8A46YYXX

- 46: 2 way diverter
- -XX: Different external plate sizes and diverter handle lengt.
- -YY: Indicate the different applicable finishing as follow:
- IS Brushed Steel
- 01 PVD Gun metal
- 03 PVD Copper Bronze
- 04 PVD Pale Gold

Category: Two Way diverting Automatic compensating valves Red Box Thermo Design

Thermo Red Box, RWUS8A46ZZ20

Category: Concealed body for Red Box Thermo Automatic compensating valves with check valve blocking

system

Thermo Red Box, RWIT8A46ZZ20

Category: Concealed body for Red Box Thermo Automatic compensating valves without check valve blocking system

Thermo Red Box, RWUS8A72YYXX

- 72: 3 way diverter
- -XX:Different external plate sizes and diverter handle lenght.
- -YY: Indicate the different applicable finishing as follow:
- IS Brushed Steel
- 01 PVD Gun metal
- 03 PVD Copper Bronze
- 04 PVD Pale Gold

Category: Three Way diverting Automatic compensating valves Red Box Thermo Design