

# CERTIFICATE OF CONFORMITY

## $Approval Mark\ International$ hereby grants:

#### **GRANDE-TEK FLOW CONTROL CO., LTD**

Industrial Zone Of Yunhe District Fuyang Road, Cangzhou Hebei Province CHINA

## WaterMark Certificate of Conformity – WMCS 2016

Evaluated to:

## WMTS-012:2018 In-line valves for use in plumbing water supply systems-Miscellaneous types metallic and non-metallic

The WaterMark licensee shall comply with all the terms and conditions as stipulated by the governance of the operating rules of WaterMark and shall comply with standard requirement at all times including when standard is amended. The WaterMark license only covers the product which is identified in the product schedule.

This certificate is issued by a JAS-ANZ accredited certification body. The ABCB and JAS-ANZ do not in any way warrant, guarantee or represent that the product the subject of this Certificate conforms to the WaterMark Certification Scheme Rules, nor accepts any liability arising out of the use of the product. The ABCB disclaims to the extent permitted by law, all liability (including negligence) for claims of losses, expenses, damages and costs arising as a result of the use of the product(s) referred to in this certificate.

\* This certificate may only be reproduced in its entirety.

Certificate No. WM 74897

Issued: 7th April 2023

Expires: 7<sup>th</sup> April 2026

Originally Certified: 7th April 2021

Current Certification: 7th April 2023

John PRASAD

Director

ApprovalMark International Pty Ltd 20/33 Holbeche Road, Arndell Park 2148, Australia www.approvalmark.com



WWW.JAS-ANZ.ORG/REGISTER





the d is vay ion ent s a 21



## Product Schedule

#### **GRANDE-TEK FLOW CONTROL CO., LTD**

Industrial Zone Of Yunhe District Fuyang Road, Cangzhou Hebei Province CHINA

### WaterMark Certificate of Conformity - WMCS 2016

Evaluated to:

## WMTS-012:2018 In-line valves for use in plumbing water supply systems-Miscellaneous types metallic and non-metallic

Model Id	Model Name	Brand Name	Product Desciption	Endorsement name
Q218	Ball valve - 2 piece	GD	SS ball valve SS316 size 1/4", 3/8", 1/2", 3/4", 1", 11/4", 11/2", 2", 21/2", 3" 4" regular	7 <sup>th</sup> April 2021
Q218Q	Ball valve - 2 piece	GD	SS ball valve SS316 size 1/2", 3/4", 1", 11/4", 11/2", 2" light	7 <sup>th</sup> April 2021
Q218C	Ball valve - 2 piece	GD	SS ball valve SS3 <mark>16 size 3/8", 1/2", 3/4", 1", 11/4", 11/2", 2", 21/2", 3", 4" DIN3202-M3</mark>	7 <sup>th</sup> April 2021
Q318	Ball valve - 3 piece	GD	SS ball valve SS316 thread connection size 1/4", 3/8", 1/2", 3/4", 1", 11/4", 11/2", 2" regular	7 <sup>th</sup> April 2021
Q3B8	Ball valve - 3 piece	GD	SS ball valve SS316 weld connection size 1/4", 3/8", 1/2", 3/4", 1", 11/4", 11/2", 2" regular	7 <sup>th</sup> April 2021
Q318Q	Ball valve - 3 piece	GD	SS ball valve SS316 thread connection size 1/2", 3/4", 1", 11/4", 11/2", 2" light	7 <sup>th</sup> April 2021
Q3B8Q	Ball valve - 3 piece	GD	SS ball valve SS316 weld connection size 1/2", 3/4", 1", 11/4", 11/2", 2" light	7 <sup>th</sup> April 2021
Q317	Ball valve - 3 piece	GD	SS ball valve SS316 thread connection size 21/2", 3", 4"	7 <sup>th</sup> April 2021
Q3B7	Ball valve - 3 piece	GD	SS ball valve SS316 weld connection size 21/2", 3", 4"	7 <sup>th</sup> April 2021
GV-Q2F1-3A	Ball valve - 2 piece	GD	SS ball valve SS316 flange connection (US) size 1"-6"	7 <sup>th</sup> April 2021
GV-Q2F1-3D	Ball valve - 2 piece	GD	SS ball valve SS316 flange connection size (De) DN15-150	7 <sup>th</sup> April 2021

\_\_\_\_\_End of record

Certificate No. WM 74897

The models identified above in the schedule are endorsed for WaterMark application only.