

Certificate of Approval

This certificate confirms that the company below complies with the following standard(s):

Company Name	Firex Distribution (Australia) Pty Ltd	Client ID	105665		
Company Other	Firex Trust	Type of Certification	Product Certification; System 5		
Name					
Certification	AS 2419.2-2009 : Fire hydrant installations - Fire hydrant valves				
Standard					
Scheme	Global-Mark Product Conformance Scheme				
Certification Review	20/11/2019	Certification Expiry Date	9/06/2024		
Date					
Certificate Issue	9/06/2020	Certificate Last Update	31/01/2021		
Date		Date			

APPROVED COMPANY/SITE ADDRESS(ES):

Unit 5, 11 Packard Avenue Castle Hill NSW 2154 Australia

This certification remains valid until the above mentioned expiry date and subject to the organisation's continued compliance with the certification standard, and Global-Mark's Terms and Conditions. This Certificate of Approval remains the property of Global-Mark Pty Ltd, Company Number: ACN.108-087-654. The use of the Accreditation Mark indicates accreditation by the Joint Accreditation System of Australia and New Zealand in respect to those activities covered by JAS-ANZ accreditation. Refer to www.jas-anz.org/register for verification.











Model(s) on which the Global-Mark logo may be applied by the certificate holder as a declaration of compliance by the certificate holder: In placing the authorised mark on the product, the certificate holder makes a declaration of compliance with the certification standard(s) and confirms that the product is identical to the product certified herein. In issuing this Certificate of Approval Global-Mark has relied on the expertise of external bodies (laboratories, and technical experts).

Model Identification	Model Name	Brand Name	Product Description/Attributes	Date Approved
HLVFNSW65BSPRG	HLVFNSW65BSPRG	Firex	Type: Right angle, Size (DN): 65, Inlet: RC2½, Outlet: 2½ BSP, Material: DR Brass	9/06/2020
HLVFQLD65BSPRG	HLVFQLD65BSPRG	Firex	Type: Right angle, Size (DN): 65, Inlet: RC2½, Outlet: 2½ QRT, Material: DR Brass	9/06/2020
HLVKCFAMBSP	HLVKCFAMBSP	Firex	Type: Right angle, Size (DN): 65, Inlet: R2½, Outlet: CFA63 x 8.47, Material: DR Brass	9/06/2020
HLVKCFARG	HLVKCFARG	Firex	Type: Right angle, Size (DN): 65, Inlet: RC2½, Outlet: CFA63 x 8.47, Material: DR Brass	9/06/2020
HLVKNSWFBRG	HLVKNSWFBRG	Firex	Type: Right angle, Size (DN): 65, Inlet: RC2½, Outlet: 2½ NEN3374, Material: DR Brass	9/06/2020
HLVKNSWMBSP65	HLVKNSWMBSP65	Firex	Type: Right angle, Size (DN): 65, Inlet: R2½, Outlet: 2½ NEN3374, Material: DR Brass	9/06/2020
HLVKVICMFB65BSPRG	HLVKVICMFB65BSPRG	Firex	Type: Oblique, Size (DN): 65, Inlet: RC2½, Outlet: 2½ BSP, Material: DR Brass	9/06/2020
HLVNSWBSP64	HLVNSWBSP64	Firex	Type: Right angle, Size (DN): 65, Inlet: R2½, Outlet: 2½ NSW, Material: DR Brass	9/06/2020
HLVQLDMBSP65	HLVQLDMBSP65	Firex	Type: Right angle, Size (DN): 65, Inlet: R2½, Outlet: 2½ QRT, Material: DR Brass	9/06/2020
HLVSAMBSP	HLVSAMBSP	Firex	Type: Right angle, Size (DN): 65, Inlet: R2½, Outlet: SART, Material: DR Brass	9/06/2020
HLVSARG	HLVSARG	Firex	Type: Right angle, Size (DN): 65, Inlet: RC21/2, Outlet: SART, Material: DR Brass	9/06/2020
HLVWANTBICM	HLVWANTBICM	Firex	Type: Right angle, Size (DN): 65, Inlet: R2½, Outlet: 2½ BS336, Material: DR Brass	9/06/2020
HLVWANTBICRG	HLVWANTBICRG	Firex	Type: Right angle, Size (DN): 65, Inlet: RC21/2, Outlet: 21/2 BS336, Material: DR Brass	9/06/2020

Comments:

End of the document

