



CERTIFICATE OF CONFORMITY

NOTIFIED BODY NO: 2835-ASIB

This is to certify that

VALVEIT S.r.l.

Via Caduti di Reggio Emilia, 25-27 40033 Casalecchio di Reno, Bologna, Italia.

has been verified by System Certification Services and confirms the conformity of

Certificate Number: SCS-1800110296

Issue Date: 14-October-2023

Valid Until: 13-October-2024

Product Category: Valves, Strainers and Pipeline Accessories

Product Name: Air Valve, Butterfly Valve, Gate valve, Check Valve, Strainers and Balancing Valves [DRV]

Refer Annexure Certificate

Certification Manager
System Certification Services



CAB-0163



Accredited by:
Accred Services International Board (Europe) Limited
Kemp House, 160 City Road, London, United Kingdom

To verify the validity of the certificate visit :<https://asib.co.uk/certificationbodies.php>

This certificate remains valid while the holder maintains the management system in accordance with the standard above, which will be audited by System Certification Services as per the surveillance schedule mentioned above. This certificate remains the property of SCS. and must be returned on request.

Lack of fulfillment of condition as set out in the certification agreement may render this certificate invalid.



CERTIFICATE OF CONFORMITY

NOTIFIED BODY NO: 2835-ASIB

This is to certify that

VALVEIT S.r.l.

Via Caduti di Reggio Emilia, 25-27 40033 Casalecchio di Reno, Bologna, Italia.

Annexure Certificate

Product Details:

- Air Valve - Manufacture Standard (FIG-VIT-16AV) - Testing standard EN12266-1 - 2012 and Fitness 1074-1 & 2 and 1074-4 - 2000 (Sizes 25mm to 400mm)
- Butterfly Valves - BS5155 superseded EN593 - 2017 (FIG-VIT-16-BCW / FIG-VIT-16-BCL / VIT-16-BDU / VIT-16-DES13 / VIT-16-DES14) - Testing standard EN12266-1 - 2012 and Fitness 1074-1 & 2 - 2000 (Sizes 50mm to 600mm)
- Gate Valves - BS5163 - 2004 (EN 1171 - 2015) (FIG-VIT-16-GDN / VIT-16-GDR) - Testing standard EN12266-1 - 2012 and Fitness 1074-1 & 2 - 2000 (Sizes 50mm to 300mm)
- Gate Valve - BS5154 Series B (FIG-VIT-20-GBZN) - Testing Standard EN12266-1 (Sizes 15mm to 100mm)
- Check Valve - BS5154 Series B (FIG-VIT-20-SCBZ) - Testing standard EN12266-1 (Sizes 15mm to 50mm)
- Check Valves - BS5153 (EN12334 - 2001/AC:2002 / 16767 - 2016) (FIG-VIT-16-SCC / FIG-VIT-16-SDC) Testing standard EN12266-1 - 2012 and Fitness 1074-1 & 2 and 1074-3 - 2000 (Sizes 50mm to 600mm)
- Check Valve - API 594 (FIG-VIT-16-WCC / FIG-VIT-16--WCCD) Testing standard EN12266-1 - 2012 and Fitness 1074-1 & 2 - 2000 (Sizes 40mm to 300mm)
- Strainers - Manufacturer Standard (FIG-VIT-16-YDS / VIT-16-BDS / VIT-20- YSBZ) Testing standard EN12266-1 - 2012 (FIG-VIT-16-YDS - Sizes 50mm to 300mm), (FIG-VIT-16-BDS - Sizes 50mm to 600mm), (FIG-VIT-20-YSBZ - Sizes 15mm to 50mm)
- Balancing Valve - BS7350 (FIG-VIT-25-DBR / FIG-VIT-16-DCR / FIG-VIT-16-DDR) Testing standard EN12266-1 -2012 (FIG-VIT-25-DBR - Sizes 15mm to 50mm), (FIG-VIT-16-DCR - Sizes 40mm to 300mm).

This certificate of conformity is based on the technical file of the above-mentioned product. The Technical File duly self-attested by client. The self-attested Technical report & documentation are at the license holder's disposal. The assessment was done by System Certification Services to confirm the requirements are according to the directive. System Certification Services hereby certify that the products are in conformity with all revision of Council in last amended revision, referred to as the directive name.



Certification Manager
System Certification Services



CAB-0163



Accredited by:
Accred Services International Board (Europe) Limited
Kemp House, 160 City Road, London, United Kingdom

To verify the validity of the certificate visit :<https://asib.co.uk/certificationbodies.php>

This certificate remains valid while the holder maintains the management system in accordance with the standard above, which will be audited by System Certification Services as per the surveillance schedule mentioned above. This certificate remains the property of SCS. and must be returned on request.

Lack of fulfillment of condition as set out in the certification agreement may render this certificate invalid.

