

EU type examination certificate
EU-Baumusterprüfbescheinigung

CE-0085CP0154
 Product Identification No.
 Produkt-Identnummer

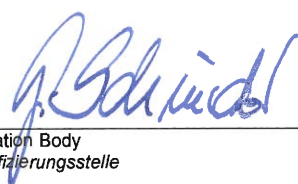
Field of Application <i>Anwendungsbereich</i>	EU Gas Appliances Regulation (EU/2016/426) <i>EU-Gasgeräteverordnung (EU/2016/426)</i>
Owner of Certificate <i>Zertifikatinhaber</i>	Kühme Armaturen GmbH Am Vorort 14, D-44894 Bochum
Distributor <i>Vertreiber</i>	Kühme Armaturen GmbH Am Vorort 14, D-44894 Bochum
Product Category <i>Produktart</i>	accessories for gas appliances/pressure equipment: Automatic shut-off valve (4128)
Product Description <i>Produktbezeichnung</i>	automatic shut-off valve with pneumatic actuator with fast-close operation in case of breakdown of the auxiliary energy for gas burners and gas appliances
Model <i>Modell</i>	KVII/F; KVII/FR; KVII/FS
Countries of Destination <i>Bestimmungsländer</i>	European Union, CH, GB, IS, NO
Test Reports <i>Prüfberichte</i>	supplement test: 968/FSP 2157.02/20 from 07.12.2020 (TRR) supplement test: 968/FSP 2157.00/20 from 04.12.2020 (TRR)
Test Basis <i>Prüfgrundlagen</i>	EU/2016/426 A III B (09.03.2016) DIN EN 161 (01.04.2013)- partially DIN EN 16678 (01.02.2016)

Date of Expiry / File No. 19.12.2027 / 21-0162-GEA
Ablaufdatum / AZ

70209-04-A-DE

23.03.2021 Rie A-1/2

Date, Issued by, Sheet, Head of Certification Body
 Datum, Bearbeiter, Blatt, Leiter der Zertifizierungsstelle




Deutsche
 Akkreditierungsstelle
 D-ZE-16028-01-01

DVGW CERT GmbH
 Zertifizierungsstelle

Josef-Wirmer-Str. 1-3
 53123 Bonn

Tel. +49 228 91 88 - 888
 Fax +49 228 91 88 - 993

www.dvgw-cert.com
 info@dvgw-cert.com

Type Typ	Technical Data Technische Daten	Remarks Bemerkungen
KVII/F; KVII/FR; KVII/FS	nominal diameter: DN 65 max. operating pressure: PS=16 bar	
KVII/F; KVII/FR; KVII/FS	nominal diameter: DN 80 max. operating pressure: PS=16 bar	
KVII/F; KVII/FR; KVII/FS	nominal diameter: DN 100 max. operating pressure: PS=16 bar	
KVII/F; KVII/FR; KVII/FS	nominal diameter: DN 125 max. operating pressure: PS=6 bar	
KVII/F; KVII/FR; KVII/FS	nominal diameter: DN 150 max. operating pressure: PS=6 bar	
KVII/F; KVII/FR; KVII/FS	nominal diameter: DN 200 max. operating pressure: PS=6 bar	
KVII/F; KVII/FR; KVII/FS	nominal diameter: DN 250 max. operating pressure: PS=3 bar	
KVII/F; KVII/FR; KVII/FS	nominal diameter: DN 300 max. operating pressure: PS=2 bar	

Type Variation Ausführungsvariante	Explanations Erläuterungen
...R	with hydraulic opening delay
...S	control valve with position regulator

Hints of Utilization /Remarks

Verwendungshinweise / Bemerkungen

connection: on both sides flanges or welding ends

ambient temperature range: -29...+80 ° C

valve class: A

valve group: 2

installation position: any

In the non-EU countries the conformity approval will be accepted if the Gas Appliance Regulation EU/2016/426 is transferred into national law by this countries.