

EU type examination certificate

EU-Baumusterprüfbescheinigung

CE-0085AQ0789

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>	MP GAS CONTROLS S.p.A. Località Neziolo, 2, I-25055 Pisogne (BS)
Distributor <i>Vertreiber</i>	MP GAS CONTROLS S.p.A. Località Neziolo, 2, I-25055 Pisogne (BS)
Product Category <i>Produktart</i>	accessories for gas appliances/pressure equipment: Multi functional control (4104)
Product Description <i>Produktbezeichnung</i>	multi functional control consisting of manually operated tap and thermoelectric flame failure device
Model <i>Modell</i>	111; 112; 113; 208...211; 213...217
Countries of Destination <i>Bestimmungsländer</i>	AL, AT, BA, BE, BG, CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HU, IE, IS, IT, LT, LU, LV, MK, MT, NL, NO, PL, PT, RO, SE, SI, SK, UA
Test Reports <i>Prüfberichte</i>	type testing: 569/1518/1651 from 12.09.2018 (FGL)
Test Basis <i>Prüfgrundlagen</i>	EU/2016/426 A III B (09.03.2016) DIN EN 126 (01.06.2012)

Date of Expiry / File No. 27.09.2028 / 17-0454-GEA
Ablaufdatum / AZ

27.09.2018 Rie A-1/2

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

DVGW CERT GmbH is an accredited body by DAkkS according to DIN EN ISO/IEC 17065:2013 and notified by the government of the Federal Republic of Germany for certification of gas appliances under EU Regulation

DVGW CERT GmbH ist von der DAkkS nach DIN EN ISO/IEC 17065:2013 akkreditierte und von der Deutschen Bundesregierung benannte Stelle für die Zertifizierung von Gasgeräten gemäß EU-Verordnung EU/2016/426.



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

Gas Category <i>Gasart</i>	Remarks <i>Bemerkungen</i>
fuel gases of the 1., 2. & 3. gas family	

Type <i>Typ</i>	Technical Data <i>Technische Daten</i>	Remarks <i>Bemerkungen</i>
111; 112; 113; 208...211; 213...217	ambient temperature range: max. 150 °C max. operating pressure: 65 mbar	

Type Variation <i>Ausführungsvariante</i>	Explanations <i>Erläuterungen</i>
111; 112; 113	for the installation into gas appliance to cooking, baking and grilling, with a variable small position
208	for the installation into gas appliance to cooking, baking and grilling, with fixed small position
209	for the installation into liquidgas appliance
210	for the installation into mobile radiant heater
211	for the installation into liquidgas-heater with exit to igniting- and 2 main burners
213	for the installation into heater with ignition burner and fixed small position
214, 216	for the installation into mobile radiant liquidgas-heater with atmospheric control
215..., 217	for the installation into liquidgas-infrared-heater with exit to igniting- and 2 main burners
21507	with fixed small position and close position for the manually operated tap
21510	with a variable small position and close position for the manually operated tap
112	with 2 outlets (outlet 1 with variable small position, outlet 2 with fixed small position)

Hints of Utilization /Remarks *Verwendungshinweise / Bemerkungen*

group: 2
 installation position: any
 connection:
 type 111 and 112: at the input side flange and/or clamp screw connection; at the outlet side beading pipe or biconical ring screw connection or internal thread for screwing nozzle
 type 113: at the input side flange and/or clamp screw connection; at the outlet side biconical ring screw connection or external thread 1/4", also with metric internal thread for screwing nozzle
 type 208: at the input side flange handle screw connection or biconical ring screw connection or internal thread; at the output side pipe socket with internal thread or biconical ring screw connection
 type 209: at the input side tube ends for cutting ring connector or biconical ring screw connection or internal thread or hosesput; at the output side pipe socket with internal thread or biconical ring screw connection or conical external thread
 type 210: at the input side cylindrical internal thread; at the output biconical ring screw connection
 type 211: at the input side internal thread; at the outlet side biconical ring screw connection
 type 213: at both sides biconical ring screw connection with union nut
 type 214, 215, 216 and 217: at the input side cylindrical internal thread G 1/8 and/or M 10x1 for the connection of a adaptor piece with metallic seal
 type 214 and 216: at the outlet side biconical ring screw connection with union nut type
 215 and 217: at the outlet side biconical ring screw connection with union nut or flange pipe joint (in each case for several pipe diameters) or connecting piece with metric internal thread for screwing nozzles

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