

EU type examination certificate

EU-Baumusterprüfbescheinigung

CE-0085BR0335
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>	ECOFLAM Bruciatori S.p.A. Via Roma, 64, I-31023 Resana (TV)
Distributor <i>Vertreiber</i>	ECOFLAM Bruciatori S.p.A. Via Roma, 64, I-31023 Resana (TV)
Product Category <i>Produktart</i>	Burners for boilers: Fan-assisted gas burner (3502)
Product Description <i>Produktbezeichnung</i>	Fan-assisted gas burner
Model <i>Modell</i>	MAX GAS ...
Countries of Destination <i>Bestimmungsländer</i>	AT, BE, BG, CH, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HU, IE, IS, IT, LT, LU, LV, MT, NL, NO, PL, PT, RO, SE, SI, SK, TR
Test Reports <i>Prüfberichte</i>	type testing: GB 95 2018 B5 from 18.07.2018 (TRG) type testing: GB 96 2018 B5 from 18.07.2018 (TRG) type testing: GB 97 2018 B5 from 18.07.2018 (TRG) type testing: GB 98 2018 B5 from 18.07.2018 (TRG) type testing: GB 188 2018 B5 from 18.07.2018 (TRG) type testing: GB 189 2018 B5 from 18.07.2018 (TRG) type testing: GB 296 2018 B2 from 24.07.2018 (TRG)
Test Basis <i>Prüfgrundlagen</i>	EU/2016/426 A III B (09.03.2016) DIN EN 676 (01.11.2008)
Date of Expiry / File No. <i>Ablaufdatum / AZ</i>	01.08.2028 / 18-0499-GEA

70028-04-A-DE

01.08.2018 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

Elektrical Data 230 V AC, 50/60 Hz, IP40
Elektrische Daten

Appliance Categories <i>Gerätekatgorien</i>	Supply Pressures <i>Versorgungsdrücke</i>	Countries of Destination <i>Bestimmungsländer</i>	Remarks <i>Bemerkungen</i>
II2H3B/P	17-500, 28-500 mbar	AT	
II2R3R	17-500, 28-500 mbar	CZ, DE, DK, EE, ES, FI, FR, GB, GR, IE, IT, LU, NL, NO, PT, RO, SE, SI, SK	

Type <i>Typ</i>	Technical Data <i>Technische Daten</i>	Remarks <i>Bemerkungen</i>
MAX GAS 40 P	heat input (Hi): 17...48 kW	supply pressures: 17-360 mbar (NPG); 28-360 mbar (LPG)
MAX GAS 70 P	heat input (Hi): 34...70 kW	supply pressures: 17-360 mbar (NPG); 28-360 mbar (LPG)
MAX GAS 70 P AB; MAX GAS 70 PR	heat input (Hi): 25...70 kW	supply pressures: 17-360 mbar (NPG); 28-360 mbar (LPG)
MAX GAS 105 P	heat input (Hi): 46...110 kW	supply pressures: 17-360 mbar (NPG); 28-360 mbar (LPG)
MAX GAS 105 P AB; MAX GAS 105 PR	heat input (Hi): 40...110 kW	supply pressures: 17-360 mbar (NPG); 28-360 mbar (LPG)
MAX GAS 120 P	heat input (Hi): 49...120 kW	supply pressures: 17-360 mbar (NPG); 28-360 mbar (LPG)
MAX GAS 120 P AB; MAX GAS 120 PR	heat input (Hi): 40...120 kW	supply pressures: 17-360 mbar (NPG); 28-360 mbar (LPG)
MAX GAS 170 P	heat input (Hi): 67...175 kW	supply pressures: 17-360 mbar (NPG); 28-360 mbar (LPG)
MAX GAS 170 P AB; MAX GAS 170 PR	heat input (Hi): 55...175 kW	supply pressures: 17-360 mbar (NPG); 28-360 mbar (LPG)
MAX GAS 250 P	heat input (Hi): 67...240 kW	supply pressures: 17-360 mbar (NPG); 28-360 mbar (LPG)
MAX GAS 250 P AB; MAX GAS 250 PR	heat input (Hi): 55...240 kW	supply pressures: 17-360 mbar (NPG); 28-360 mbar (LPG)
MAX GAS 350 P	heat input - natural gas (Hi): 195...350 kW heat input - LPG (Hi): 204...354 kW	supply pressures: 17-500 mbar (NPG); 29-500 mbar (LPG)
MAX GAS 350 P AB; MAX GAS 350 PR; MAX GAS 350 PRE	heat input - natural gas (Hi): 70...350 kW heat input - LPG (Hi): 97,5...354 kW	supply pressures: 17-500 mbar (NPG); 29-500 mbar (LPG)
MAX GAS 500 P	heat input - natural gas (Hi): 223...500 kW heat input - LPG (Hi): 239...500 kW	supply pressures: 20-500 mbar (NPG); 29-500 mbar (LPG)
MAX GAS 500 P AB; MAX GAS 500 PR; MAX GAS 500 PRE	heat input - natural gas (Hi): 80-500 kW heat input - LPG (Hi): 119-500 kW	supply pressures: 20-500 mbar (NPG); 29-500 mbar (LPG)
MAX GAS 700 P	heat input (Hi): 393...721 kW	supply pressures: 20-500 mbar (NPG); 50-500 mbar (LPG)
MAX GAS 700 P AB; MAX GAS 700 PR; MAX GAS 700 PRE	heat input - natural gas (Hi): 134...721 kW heat input - LPG (Hi): 201...703 kW	supply pressures: 20-500 mbar (NPG); 50-500 mbar (LPG)

Type Variation <i>Ausführungsvariante</i>	Explanations <i>Erläuterungen</i>
...P	one stage
...P AB	two stage
...PR	two stage progressive pneumatic (<= 250 kW) or mechanical (>= 350 kW)
...PRE	two stage progressive, electronic

Hints of Utilization /Remarks

Verwendungshinweise / Bemerkungen

Additional tested countries of destination, appliance categories and supply pressures:

MT: I3R: (28-500 mbar)

AT, BE, BG, CH, IS, HU, LT, LV, PL, SI, SK and TR: II2R3R (17-500, 28-500 mbar)