



EMAS MAKİNA SANAYİ A.S.

Adres: Manisa OSB III. Kısım Keçiliköy Osb Mahallesi Mustafa Kemal Bulvarı No:13 Yunusemre/MANİSA 45030 Tel: 0236 213 00 21 (Pbx) Faks: 0236 213 08 59 Ticaret Sicil No: 16343 www.emas.com.tr

EU DECLARATION OF CONFORMITY

 ϵ

The company

EMAS MAKINA SANAYI A.S.

With its headquarters in Organize Sanayi Bölgesi 3.Kisim Mustafa Kemal Bulvari No:13 45030 Yunusemre / Manisa /Türkiye

Declares as sole responsible body that

E.C.A. branded boilers, models:

CONDENSING BOILERS		
CALORA PREMIX 14 HM/HCH/HST	CALORA PREMIX 28 HM/HCH/HST	
CALORA PREMIX 20 HM/HCH/HST	CALORA PREMIX 30 HM/HCH/HST	
CALORA PREMIX 24 HM/HCH/HST	CALORA PREMIX 35 HM/HCH/HST	

Comply with the essential requirements of following Europen Directives and Regulations:

- Regulation 2016/426/EU (GAR) relating to appliances burning gaseous fuels
- Efficiency Requirements Directive 92/42/EEC (BED)
- Ecodesign requirements for energy-related products Directive 2009/125/EC and Commission Regulation 813/2013/EU
- Regulation **No.811/2013/EU** regard to the energy labelling of space heaters, combination heaters, packages of space heater, temperature control and solar device and packages of combination heater, temperature control and solar device (ONLY for appliances of a nominal heat input not exceeding 70 kW)
- Low Voltage Directive 2014/35/EU (LVD)
- Electromagnetic compatibility Directive 2014/30/EU (EMC)
- Restriction of hazardous substances Directive 2011/65/EU(RoHS2) and Commission Delegated Directive 2015/863/EU (RoHS3)
- Regulation **814/2013/EU** regard to "ecodesign requirements for water heaters and hot water storage tanks Text with EEA relevance"

And, for technical and functional characteristic, with the requirements of the standards:

- EN 15502-1:2021 for "Gas-fired heating boilers. General requirements.
- EN 15502-2-1:2022 for "Gas-fired central heating boilers Specific standard for type C appliances and type B2, B3 and B5 appliances of a nominal heat input not exceeding 1 000 kW"
- EN 13203-1 for "Gas fired domestic appliances producing hot water Part 1: Assessment of performance of hot water deliveries"

The notified body **DVGW CERT GmbH-**N.B.n.0085–(Josef-Wirmer Str. 1-3 53123 Bonn, Germany) performed conformity assessment with:

- Regulation (EU)2016/426(GAR), issuing GAR CE certificate number CE-0085CS0133 dated 15.03.2023
- Efficiency Requirements Directive **92/42/EEC (BED)** issuing BED CE certificate number CE-0085CS0133 dated 15.03.2023

Products with CE Cert. number CE-0085CS0133 are regularly under EC Product Surveillance Ref. No 22-0494-GER with DBI notified body that C2 Module Surveillance Audit according EU Regulation on appliances burning gaseous fuels (EU/2016/426), Annex III, No. 2 as well as Annex IV of the EC Boiler Efficiency Directive (92/42/EEC). Cert. Ref. No.: 22-0494-GWR / Expiry Date: 25.09.2027

Date: 01/01/2023

Signature

Mehmet ÖZOKUMUS ÖĞLU Genel VI Manader







EC type examination certificate EG-Baumusterprüfbescheinigung

CE-0085CS0133

Product Identification No. Produkt-Identnummer

Field of Application

Anwendungsbereich

EC Efficiency Directive (92/42/EEC)
EG-Wirkungsgradrichtlinie (92/42/EWG)

Owner of Certificate Zertifikatinhaber EMAS MAKINA SANAYI A.S. Organize Sanayi Bölgesi Mustafa Kemal Bulvari, N° 13, TR-45030 Manisa

Distributor Vertreiber EMAS MAKINA SANAYI A.S. Organize Sanayi Bölgesi Mustafa Kemal Bulvari, N° 13, TR-45030 Manisa

Product Category
Produktart

Boilers with flue systems: Condensing combi water heater (3204)

Product description Produktbezeichnung Wall-mounted condensing combi water heater, optionally also as water heater for central heating

Modell Modell Proteus Premix/Premix PPR...; Calora Premix/Premix Plus...; Citius Premix/Premix CP/Premix Plus....

Type of Boiler Heizkesseltyp condensing boiler

Test Reports
Prüfberichte

Supplement test: B 22/09/3893 EU from 15.12.2022 (DBI)

Test Basis
Prüfgrundlagen

EU/92/42 (21.05.1992)

File Number Aktenzeichen 22-0494-GWR

15.03.2023 Kir A-1/2

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



Deutsche Akkreditierungsstelle D-ZE-16028-01-04 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

Tyme	Technical Data	Energy Labelling
Туре		•
Тур	Technische Daten	Energieeffizienzkennzeichnung
14 HM/HCH/HST	Nominal heat output: 5,614,1 kW	
	Heat input (Hi): 6,214,5; drinking water:25,2 kW	
20 HM/HCH/HST	Nominal heat output: 5,620,2 kW	
	Heat input (Hi): 6,220,7; drinking water:25,2 kW	
24 HM/HCH/HST; Proteus	Nominal heat output: 6,225,2 kW	
Premix PPR	Heat input (Hi): 6,225,2 kW	
24A/B/C/D/E/V; Proteus		
Premix PPR 24V2		
28 HM/HCH/HST	Nominal heat output: 6,428,0 kW	
	Heat input (Hi): 7,228,7 kW	
30 HM/HCH/HST	Nominal heat output: 6,930,0 kW	
	Heat input (Hi): 7,730,8 kW	
35 HM/HCH/HST	Nominal heat output: 8,035,0 kW	
	Heat input (Hi): 9,035,9 kW	
Proteus Premix PPR 42	Nominal heat output: 8,039,0 kW	
	Heat input (Hi): 8,640,0; drinking water:42,0 kW	
Proteus Premix PPR 45	Nominal heat output: 9,042,8 kW	
	Heat input (Hi): 9,543,7; drinking water:45,5 kW	
	riode input (i.i.). ojom roj. j drimanig viatori in rojo itvi	

Hints of Utilization / Remarks

Verwendungshinweise / Bemerkungen

Further model names for Proteus Premix PPR 42 and 45:

Proteus Premix, Condenius Premix, Citius Plus, Calora Premix, Calora Condense, Calora Plus, Calora Ultimate, Kronos Plus, Kronos X, Kronos Eurostar, Condenius, CCB Premix, Citius Premix, Calora Hightech, Felis Mini, Felis Premix Mini, Meduna Premix, Premio Premix, Benimo Premix, Kronos Titan









EU type examination certificate EU-Baumusterprüfbescheinigung

CE-0085CS0133 Product Identification No.

Produkt-Identnummer

Field of Application Anwendungsbereich

EU Gas Appliances Regulation (EU/2016/426)

EU-Gasgeräteverordnung (EU/2016/426)

Owner of Certificate Zertifikatinhaber

EMAS MAKINA SANAYI A.S. Organize Sanayi Bölgesi Mustafa Kemal Bulvari, N° 13, TR-45030 Manisa

Distributor Vertreiber

EMAS MAKINA SANAYI A.S. Organize Sanayi Bölgesi Mustafa Kemal Bulvari, N° 13, TR-45030 Manisa

Product Category Produktart

Boilers with flue systems: Condensing combi water heater (3204)

Product description Produktbezeichnung

Wall-mounted condensing combi water heater, optionally also as water

heater for central heating

Model Modell

Proteus Premix/Premix PPR...; Calora Premix/Premix Plus...; Citius

Premix/Premix CP/Premix Plus....

Bestimmungsländer

Countries of Destination European Union, AE, AL, AM, AZ, BA, BY, CH, EG, GB, GE, IL, IQ, IS, JO, KW, LB, MA, MD, ME, MK, NO, QA, RS, RU, SA, TN, TR, UA, ZA

Test reports Prüfberichte

Supplement test: B 22/09/3893 EU from 15.12.2022 (DBI)

Test basis Prüfgrundlagen

EU/2016/426 A III B (09.03.2016) DIN EN 15502-1 (01.02.2022) DIN EN 15502-2-1 (01.09.2017) DIN EN 13203-1 (01.12.2015)

Date of Expiry / File No.

25.09.2027 / 22-0494-GER

Ablaufdatum / AZ

15.03.2023 Kir A-1/2

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

DVGW CERT GmbH - notified by the government of the Federal Republic of Germany and officially registered by the European Commission for conformity assessment of gas appliances

DVGW CERT GmbH - von der Deutschen Bundesregierung benannte und von der Europäischen Kommission offiziell registrierte Stelle für die Konformitätsbewertung von Gasgeräten

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

Appliance Categories Gerätekategorien	Supply Pressures Versorgungsdrücke	Countries of Destination Bestimmungsländer	Remarks Bemerkungen
13+	28-30/37 mbar	BE, IT, PT, TR	not forV2
13+	50/67 mbar	BE, PT	not forV2
I3B/P	30 mbar	CY, IS, MT, TR	not forV2
I3B/P	50 mbar	CY, IS, MT	not forV2
13P	37 mbar	BE, CH, CZ, ES, FR, GB, GR, IE, IT, LT, NL, PL, PT, SI, SK, TR	not forV2
13P	50 mbar	AT, BE, CH, CY, CZ, DE, ES, FR, GB, GR, NL, SK	
II2ELL3P	20, 50 mbar	DE	
II2H3B/P	20, 30 mbar	DK, FI, LU, SE, TR	not forV2
II2H3B/P	20, 50 mbar	AT, CH, CZ, GR, LU, RO	not forV2
II2H3B/P	25, 50 mbar	HU	not forV2
II2H3P	20, 30 mbar	EE, GR, LT, LV, NO, SK	not forV2
II2H3P	20, 37 mbar	FR, GB, GR, HR, IE, IT, PT, SI, TR	not forV2
II2H3P	20, 50 mbar	CH, CZ, ES, FR, GB	not forV2

Туре	Technical Data	Remarks
Тур	Technische Daten	Bemerkungen
14 HM/HCH/HST	Nominal heat output: 5,614,1 kW	
	Heat input (Hi): 6,214,5; drinking water:25,2 kW	
20 HM/HCH/HST	Nominal heat output: 5,620,2 kW	
	Heat input (Hi): 6,220,7; drinking water:25,2 kW	
24 HM/HCH/HST; Proteus	Nominal heat output: 6,225,2 kW	optional with heat exchanger/
Premix PPR	Heat input (Hi): 6,225,2 kW	burner combinations "Condevo
24A/B/C/D/E/V; Proteus		D2/Polidor Code 108.1989.00" and
Premix PPR 24V2		"EMAS/Polidor Code 108.2136.00"
28 HM/HCH/HST	Nominal heat output: 6,428,0 kW	
	Heat input (Hi): 7,228,7 kW	
30 HM/HCH/HST	Nominal heat output: 6,930,0 kW	
	Heat input (Hi): 7,730,8 kW	
35 HM/HCH/HST	Nominal heat output: 8,035,0 kW	
	Heat input (Hi): 9,035,9 kW	
Proteus Premix PPR 42	Nominal heat output: 8,039,0 kW	
	Heat input (Hi): 8,640,0; drinking water:42,0 kW	
Proteus Premix PPR 45	Nominal heat output: 9,042,8 kW	
	Heat input (Hi): 9,543,7; drinking water:45,5 kW	

Type Variation	Explanations
Ausführungsvariante	Erläuterungen
HM	for central heating and DHW-comfort
HCH	only for central heating
HST	for central heating in combination with external storage tank
V2	alternative burners/heat exchangers, only for natural gas

Hints of Utilization /Remarks

Verwendungshinweise / Bemerkungen

Further model names for Proteus Premix PPR 42 and Proteus Premix PPR 45: Proteus Premix, Condenius Premix, Citius Plus, Calora Premix, Calora Condense, Calora Plus, Calora Ultimate, Kronos Plus, Kronos X, Kronos Eurostar, Condenius, CCB Premix, Citius Premix, Calora Hightech, Felis Mini, Felis Premix Mini, Meduna Premix, Premio Premix, Benimo Premix, Kronos Titan; Electrical data: 230 V AC, 50 Hz, IPX4D

Flue types: B23, B33, C13(x), C33(x), C43(x), C53(x), C63(x), C63(x), C93x according installation manual with flue system ANT Kalip (approval No. 0432-CPD-7442) and Groppali (approval no. 0476-CPD-7968)

Flue types for GB: C13(x), C33(x) acc. to installation manual with flue system ANT Kalip (approval No.

0432-CPR-00214-10 and 0432-CPR-00214-20)

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

UA: II2H3P (20, 37 mbar); DE, FR, LU, PL, RO: I2E (20 mbar); AL, AT, BA, BG, CH, CZ, DK, EE, EG, ES, IL, FI, FR, GB, GR, HR, IE, IS, IT, JO, LB, LT, LV, MA, MD, ME, MK, MT, NL, NO, PT, RO, RS, SE, SI, SK, TR, TN, UA: I2H (20 mbar); AE, AL, AM, AZ, BA, BY, EG, GE, IL, IQ, JO, KW, LB, MA, MD, ME, MK, QA, RS, RU, SA, TN, UA, ZA: I3P (37 mbar), I3B/P (30 mbar) and I3+ (28-30/37 mbar); BE: I2E(R) (20/25 mbar) and II2E+3+ (20/25, 29/37 mbar); BE, FR: I2E+ (20/25 mbar); NL: I2EK (20/25 mbar) and II2L3P (25, 50 mbar); DE: I2ELL (20 mbar), I3B/P (50 mbar), II2ELL3P (20, 50 mbar) and II2ELL3B/P (20, 50 mbar); FR: I2Er (20/25 mbar), II2Er3P (20/25, 50 mbar) and II2E+3+ (20/25, 28-30/37 mbar); CH, CY, CZ, ES, GB, GR, IE, IT, LT, PT, SI, SK, TR: II2H3+ (20, 28-30/37 mbar); HU: I2H (25 mbar) and II2H3B/P (25, 50 mbar); RO: I2L (20 mbar); PL: II2E3B/P (20, 37 mbar). The condensing boilers are qualified for the addition of up to 20 vol.-% hydrogen to natural gas (G20) as burning gas according to DVGW CERT ZP 3100.

In non-EU countries, the conformity approval will only be accepted once the Gas Appliance Regulation EU/2016/426 will be transferred into national law.



TÜRK STANDARDLARI ENSTİTÜSÜ

TÜRK STANDARDLARINA UYGUNLUK BELGESİ

TURKISH STANDARDS INSTITUTION

CERTIFICATE OF CONFORMITY TO TURKISH STANDARDS

EMAS MAKINA SANAYI ANONIM SIRKETI

EMAS MAKİNA SANAYİ ANONİM ŞİRKETİ

NO:13 YUNUSEMRE MANİSA / TÜRKİYE

KEÇİLİKÖYOSB MAH. MUSTAFA KEMAL BLV. NO:13 YUNUSEMRE

MANİSA OSB 3.KISIM KEÇİLİKÖYOSB MAH. MUSTAFA KEMAL BULV.



002693-TSE-24/14

MANISA/TÜRKİYE

002693-TSE-24/13

23.02.2018

30.03.2025

BELGE NUMARASI

REFERENCE NUMBER OF LICENCE

BELGENİN İLK VERİLİŞ TARİHİ

DATE OF FIRST ISSUE OF LICENCE

BELGENİN SON GEÇERLİLİK TARİHİ

LICENCE VALID UNTIL

BELGE SAHİBİ KURULUSUN ADI NAME OF THE LICENCE HOLDER

BELGE SAHİBİ KURULUŞUN ADRESİ

ADRESS OF THE LICENCE HOLDER

ÜRETİM YERİ ADI

NAME OF THE MANUFACTURING PLACE

ÜRETİM YERİ ADRESİ ADRESS OF THE MANUFACTURING PLACE

İPTAL EDİLEN BELGE NUMARASI (Varsa)

INDICATION OF SUPERSEDED LICENCE (if any)

TESCILLI TICARI MARKASI REGISTERED TRADE MARK

ILGİLİ TÜRK STANDARDI RELATED TURKISH STANDARD TS EN 15502-1 / 02.12.2021

BELGE KAPSAMI SCOPE OF LICENCE

> SU ISITICILI, FANLI YARDIMLI ATMOSFERİK BRÜLÖRLÜ, 12H GAZ KATEGORİLİ, C12X, C32X TİP, YOĞUŞMALİ, KOMBİNE(KOMBİ), GAZ YAKAN MERKEZİ İSITMA KAZANI

*PLUSTECH SERISI:

PT 24 HM MODEL, MERKEZİ VE KULLANIM SUYU ISITMA ANMA GÜCÜ/YÜKÜ: 24 kW / 25 kW

eca

*KRONOS SERISI;

KR 24 HM MODEL, MERKEZİ VE KULLANIM SUYU ISITMA ANMA GÜCÜ/YÜKÜ: 24 kW / 25 kW

ANİ SU ISITICILI, ÖN-KARIŞIMLI BRÜLÖRLÜ, II2H3BP GAZ KATEGORİLİ, C13, C33, C43, C53, C63, C83 TİP, YOĞUŞMALI, KOMBİNE(KOMBİ), GAZ YAKAN MERKEZİ ISITMA KAZANI

*SCOT SERISI SC 24 HM, SC 24 HST VE SC 24 HCH MODEL, MERKEZİ ISITMA ANMA ISI GÜCÜ / YÜKÜ : 24,0 kW / 25,0 kW , KULLANIM SUYU ANMA ISI GÜCÜ / YÜKÜ : 26,0 kW / 27,0 kW

CONFEO PREMIX SERISI;

e-imzalı/e-signed

26.07.2024 Belgelendirme Merkezi Başkanı Adına Ahmet NAMLI

İzmir Belgelendirme Müdürü

^{*}Bu belge, belgelendirilen ürünün, üretim yerinin Enstitümüzün belirlediği şartları karşıladığını da gösterir.
*Bu belge, hiç bir suretle tahrif edilemez, kısmen veya okunmasını zorlaştıracak şekilde çoğaltılamaz, kazıntı ve silinti yapılamaz.
*TSE İZMIR BELGELENDİRME MÜDÜRLÜĞÜ *Adres: 8780/1 sokak No:5 Çiğir İ IZMI* Telefon: 0232 376 24 25(3H) * Faks: 0 232 445 42 32
*TSE BELGELENDİRME MERKEZ BAŞKANLIĞI; Adres: Necatibey Cad. No:112 06100 Bakanlıklar/ANKARA – Telefon: 0 312 416 64 81 / 416 64 27, Faks:0 312 416 66 17 E-posta





TÜRK STANDARDLARI ENSTİTÜSÜ

TÜRK STANDARDLARINA UYGUNLUK BELGESİ

TURKISH STANDARDS INSTITUTION

CERTIFICATE OF CONFORMITY TO TURKISH STANDARDS



(002693-TSE-24/14nolu belge devamı): EMAS MAKİNA SANAYİ ANONİM SİRKETİ ÎLGÎLÎ TÜRK STANDARDI(*RELATED TURKISH STANDARD*), TS EN 15502-1 / 02.12.2021

CP 24 HM, CP 24 HCH VE CP 24 HST MODEL, MERKEZİ ISITMA ANMA ISI GÜCÜ / YÜKÜ : 22,2 kW / 22,8 kW , KULLANIM SUYU ANMA ISI GÜCÜ / YÜKÜ : 26,0 kW / 27,0 kW

CP 30 HM, CP 30 HCH VE CP 30 HST MODEL, MERKEZÍ ISITMA ANMA ISI GÜCÜ / YÜKÜ : 27,3 kW / 28 kW .

KULLANIM SUYU ANMA ISI GÜCÜ / YÜKÜ : 31,0 kW / 32,0 kW

CP 35 HM , CP 35 HCH VE CP 35 HST MODEL, MERKEZİ ISITMA ANMA ISI GÜCÜ / YÜKÜ : 32,3 kW / 33,3 kW , KULLANIM SUYU ANMA ISI GÜCÜ / YÜKÜ : 36,0 kW / 37,4 kW

*PROTEUS PREMIX SERISI

PPR 24 HM, PPR 24 HST, PPR 24 HCH MODEL, MERKEZİ VE KULLANIM SUYU ISITMA ANMA GÜCÜ/YÜKÜ: 24,5 kW / 25,2 kW

PPR 28 HM, PPR 28 HST, PPR 28 HCH MODEL, MERKEZI VE KULLANIM SUYU ISITMA ANMA GÜCÜ/YÜKÜ: 28 kW / 28,7 kW

PPR 30 HM, PPR 30 HST, PPR 30 HCH MODEL, MERKEZİ VE KULLANIM SUYU ISITMA ANMA GÜCÜ/YÜKÜ: 30 kW / 30 8 kW

PPR 35 HM, PPR 35 HST, PPR 35 HCH MODEL, MERKEZİ VE KULLANIM SUYU ISITMA ANMA GÜCÜ/YÜKÜ : 35 kW / 35,9 kW

PPR 42 HM, PPR 42 HST, PPR 42 HCH MODEL, MERKEZİ VE KULLANIM SUYU ISITMA ANMA GÜCÜ/YÜKÜ 39 kW / 40 kW (KG: 14/07/2021)

PPR 45 HM, PPR 45 HCH, PPR 45 HST MODEL, MERKEZİ ISITMA ANMA ISI GÜCÜ / YÜKÜ : 42,8 kW / 43,7 kW, KULLANIM SUYU ANMA ISI GÜCÜ / YÜKÜ : 44,13 kW / 45,5 kW

ÖN KARIŞIMLI BRÜLÖRLÜ, I2H, I2E GAZ KATEGORİLİ, C13X, C33X, C43X, C63X, C93X, B23P TİP, YOĞUŞMALI, GAZ YAKAN MERKEZİ ISITMA KAZANI *FELIS SERISI;

FL 50 HM MODEL, MERKEZİ ISITMA ANMA GÜCÜ/YÜKÜ: 45,6 kW/47,1 kW DUVAR TİP YOĞUSMALI KAZAN FL 65 HM MODEL, MERKEZİ ISITMA ANMA GÜCÜ/YÜKÜ: 66,0 kW/68,1 kW DUVAR TİP YOĞUŞMALI KAZAN FL 100 HM MODEL, MERKEZİ ISITMA ANMA GÜCÜ/YÜKÜ: 94,0 kW/96,7 kW DUVAR TİP YOĞUŞMALI KAZAN FL 125 HM MODEL, MERKEZİ İSİTMA ANMA GÜCÜ/YÜKÜ: 116,8 kW/120,7 kW DUVAR TİP YOĞUŞMALI KAZAN FL 150 HM MODEL, MERKEZİ İSİTMA ANMA GÜCÜ/YÜKÜ: 135,7 kW/140,8 kW DUVAR TİP YOĞUŞMALI KAZAN

ANİ SU ISITICILI, ÖN-KARIŞIMLI BRÜLÖRLÜ, II2H3P GAZ KATEGORİLİ, B23, B33, C13, C33, C43, C53, C63, C83 TİP, YOĞUŞMALI, KOMBİNE(KOMBİ), GAZ YAKAN MERKEZİ ISITMA KAZANI *CALORA PREMIX SERISI

CAP 24 HM, CAP 24 HST, CAP 24 HCH MODEL, MERKEZİ VE KULLANIM SUYU ISITMA ANMA GÜCÜ/YÜKÜ: 24,5 kW / 25,2 kW,

ANÍ SU ISITICILI, ÖN-KARIŞIMLI BRÜLÖRLÜ, I2H GAZ KATEGORÎLÎ, B23, B33, C13, C33, C43, C53, C63, C83 TİP, YOĞUŞMALI, KOMBİNE(KOMBİ), GAZ YAKAN MERKEZİ ISITMA KAZANI * CITIUS PREMIX SERISI:

CITIUS PREMIX 14 HM, CITIUS PREMIX 14 HST, CITIUS PREMIX 14 HCH MODEL, MERKEZİ ISITMA ANMA GÜCÜ/YÜKÜ: 14,1 kW / 14,5 kW, KULLANIM SUYU ISITMA ANMA GÜCÜ/YÜKÜ: 24,5 kW / 25,2 kW, CITIUS PREMIX 20 HM, CITIUS PREMIX 20 HST, CITIUS PREMIX 20 HCH MODEL, MERKEZI ANMA GÜCÜ/YÜKÜ: 20,2 kW / 20,7 kW, KULLANIM SUYU ISITMA ANMA GÜCÜ/YÜKÜ: 24,5 kW / 25,2 kW,

e-imzalı/e-signed

26.07.2024

Belgelendirme Merkezi Başkanı Adına Ahmet NAMLI

İzmir Belgelendirme Müdürü

Bu belge, belgelendirilen ürünün, üretim yerinin Enstitümüzün belirlediği şartları karşıladığını da gösterir.
*Bu belge, hiç bir suretle tahrif edilemez, kısmen veya okunmasını zorlaştıracak şekilde çoğaltılamaz, kazıntı ve silinti yapılamaz.
*TSE İZMİR BELGELENDİRME MÜDÜRLÜĞÜ * Adres: 8780/1 sokak No:5 Çiğli / İZMİR * Telefon: 0232 376 24 25(3H) * Faks: 0 232 445 42 32
*TSE BELGELENDİRME MERKEZ BAŞKANLIĞI; Adres: Necatibey Cad. No:112 06100 Bakanlıklar/ANKARA – Telefon: 0 312 416 64 81 / 416 64 27, Faks:0 312 416 66 17 E-posta :bmb@tse.org.tr , web : www.tse.org.tr





TÜRK STANDARDLARI ENSTİTÜSÜ

TÜRK STANDARDLARINA UYGUNLUK BELGESİ

TURKISH STANDARDS INSTITUTION

CERTIFICATE OF CONFORMITY TO TURKISH STANDARDS



(002693-TSE-24/14nolu belge devamı) : EMAS MAKİNA SANAYİ ANONİM SİRKETİ ÎLGÎLÎ TÜRK STANDARDI(*RELATED TURKISH STANDARD*) TS EN 15502-1 / 02.12.2021

CITIUS PREMIX 24 HM, CITIUS PREMIX 24 HST, CITIUS PREMIX 24 HCH MODEL, MERKEZİ VE KULLANIM SUYU ISITMA ANMA GÜCÜ/YÜKÜ: 24,5 kW / 25,2 kW CITIUS PREMIX 28 HM, CITIUS PREMIX 28 HCH VE CITIUS PREMIX 28 HST MODEL, MERKEZI ISITMA ve KULLANIM SUYU ANMA ISI GÜCÜ / YÜKÜ : 28 kW / 28,7 kW

ANİ SU ISITICILI, ÖN KARIŞIMLI BRÜLÖRLÜ, II2H3P GAZ KATEGORİLİ, B23, B33, C13, C33, C43, C53, C63, C83 TİP, YOĞUŞMALI, KOMBİNE (KOMBİ), GAZ YAKAN MERKEZİ ISITMA KAZANI

*CONFEO PREMIX P SERISI:

14 HM, 14 HCH VE 14 HST MODEL, MERKEZİ ISITMA ANMA ISI GÜCÜ / YÜKÜ : 14,1 kW / 14,5 kW, KULLANIM SUYU ANMA ISI GÜCÜ / YÜKÜ : 24,5 kW / 25,2 kW

20 HM, 20 HCH VE 20 HST MODEL, MERKEZİ ISITMA ANMA ISI GÜCÜ / YÜKÜ : 20,2 kW / 20,7 kW, KULLANIM SUYU ANMA ISI GÜCÜ / YÜKÜ : 24,5 kW / 25,2 kW

24 HM, 24 HCH VE 24 HST MODEL, MERKEZİ ISITMA ANMA ISI GÜCÜ / YÜKÜ : 24,5 kW / 25,2 kW, KULLANIM SUYU ANMA ISI GÜCÜ / YÜKÜ : 26,4 kW / 27,2 kW

28 HM, 28 HCH VE 28 HST MODEL, MERKEZİ ISITMA ANMA ISI GÜCÜ / YÜKÜ : 28 kW / 28,7 kW, KULLANIM SUYU ANMA ISI GÜCÜ / YÜKÜ : 29 kW / 31,5 kW

30 HM, 30 HCH VE 30 HST MODEL, MERKEZİ ISITMA ANMA ISI GÜCÜ / YÜKÜ : 30 kW / 30,8 kW, KULLANIM SUYU ANMA ISI GÜCÜ / YÜKÜ : 32,6 kW / 33,5 kW

35 HM, 35 HCH VE 35 HST MODEL, MERKEZİ ISITMA ANMA ISI GÜCÜ / YÜKÜ : 35 kW / 35,9 kW, KULLANIM SUYU ANMA ISI GÜCÜ / YÜKÜ : 35 kW / 35,9 kW

ÖN KARIŞIMLI BRÜLÖRLÜ, 12H, 12E, 13P, 13B/P, 13+ GAZ KATEGORİLİ, C13X, C33X, C43X, C63X, C93X, B23P TİP, YOĞUŞMALI, GAZ YAKAN MERKEZİ ISITMA KAZANI *FELIS SERISI:

FL 65 HM MODEL, MERKEZİ ISITMA ANMA GÜCÜ/YÜKÜ: 66,0 kW/68,1 kW DUVAR TİP YOĞUŞMALI KAZAN FL 125 HM MODEL, MERKEZİ İSITMA ANMA GÜÇÜ/YÜKÜ: 116,8 kW/120,7 kW DUVAR TİP YOĞUSMALI KAZAN



e-imzalı/e-signed

26.07.2024

Belgelendirme Merkezi Başkanı Adına Ahmet NAMLI

İzmir Belgelendirme Müdürü

*Bu belge, belgelendirilen ürünün, üretim yerinin Enstitümüzün belirlediği şartları karşıladığını da gösterir.

*Bu belge, hiç bir suretle tahrif edilemez, kısmen veya okunmasını zorlaştıracak şekilde çoğaltılamaz, kazıntı ve silinti yapılamaz.

*TSE İZMİR BELGELENDİRME MÜDÜRLÜĞÜ * Adres: 8780/1 sokak No:5 Çiğli / İZMİR * Telefon: 0232 376 24 25(3H) * Faks: 0 232 445 42 32

*TSE BELGELENDİRME MERKEZ BAŞKANLIĞİ; Adres: Necatibey Cad. No:112 06100 Bakanlıklar/ANKARA – Telefon: 0 312 416 64 81 / 416 64 27, Faks: 0 312 416 66 17 E-posta :bmb@tse.org.tr , web : www.tse.org.tr

