

AB TİPE UYGUNLUK BEYANI EU DECLARATION OF CONFORMITY TO TYPE

2016/426/AB Gaz Yakan Cihazlara Dair Yönetmelik EK III.2 AB Tipe Uygunluk Beyanı (Modül C2)
According to 2016/426/EU Gas Appliances Regulation Annex III.2 EU Declaration of Conformity to Type (Module C2)

Sertifika No. : GAR-2674-386801
Certificate No.

Sertifika Sahibi Adı ve Adresi Name and Address of Certificate Owner	: DAYGAS ISI SİSTEMLERİ İNŞAAT TAAHHÜT SAN VE TİC. LTD. STİ. FIRUZKÖY MAH. FIRUZKÖY BULVARI BLV. NO: 206 İÇ KAPI NO: 1 AVCILAR/ İSTANBUL
Üretici Adı ve Adresi Name and Address of Manufacturer	: DAYGAS ISI SİSTEMLERİ İNŞAAT TAAHHÜT SAN VE TİC. LTD. STİ. FIRUZKÖY MAH. FIRUZKÖY BULVARI BLV. NO: 206 İÇ KAPI NO: 1 AVCILAR/ İSTANBUL
Ticari Marka Trademark	: DAYGAS
Ürün Tanımı Product Description	: GAZ YAKITLI SERAMİK PLAKALI RADYANT ISITICI GAS FIRED CERAMIC PLATE RADIANT HEATER
Ürün Tipi/Modeli Product Type/Model	: A1/ DSR SERİSİ
Sertifika Dayanağı Base of Certificate	: 2422DO726803 no'lu AB TİP İnceleme Sertifikası ve Q-3868-01 no'lu Muayene raporu EU Type Examination Certificate with number 2422DO726803 and Inspection Report with number Q-3868-01

Onaylanmış Kuruluş numarası 2674 olan FQC STANDARD yukarıda bahsi geçen üreticinin, Avrupa Parlamentosu ve Konseyi 09 Mart 2016 tarihli 2016/426/AB Gaz Yakan Cihazlara Dair Yönetmelik EK III.2 Tipe Uygunluk Beyanı gerekliliklerini yerine getirdiğini onaylar. Bu AB sertifikası ile üretici, CE işareti ve 2674 onaylanmış kuruluş tanıtıcı numarasını, sadece yukarıda belirtilen direktifin gerekliliklerine tam uygun olan ürünlerine iliştirebilir.
The FQC STANDARD, Notified Body number 2674, hereby confirms that the manufacturer of the above mentioned products, has determined, that satisfies the requirements of Regulation 2016/426/EU of The European Parliament and of the council of 09 March 2016 relating to Appliances burning gaseous Fuels Annex III.2 Declaration of Conformity to Type. This EU Certificate, manufacturer shall affix CE mark with identification number 2674 exclusively to products that fulfill requirements of the directive.

Sertifika Yayın Tarihi : **18.04.2025**
Certificate Issue Date

Sertifika Geçerlilik Tarihi : **17.04.2026**
Certificate Expiry Date



Ömer Faruk Kutlu
Belgelendirme Müdürü
Certification Manager



FQC STANDARD UYGUNLUK DEĞERLENDİRME A.Ş.



ÜRÜN MODELLERİ / PRODUCT MODELS

SERAMİK PLAKALI RADYANT ISITICI / CERAMIC PLATE RADIANT HEATER

Model	DSR6/ DSR 6 LCD	DSR9/ DSR 9 LCD/ DSR9E	DSR 12/ DSR 12 LCD/ DSR 12 E	DSR 151 DSR 15 LCD/ DSR 15 E
Anma Isı girdisi Qn, G20 KW Nominal heat input (Max/Min)	6/3.6	9/5.4	12n.2	15/5.2
Toplam <u>Harcama</u> (V) G20, m ³ /h Total consumption (Max/Min)	0.64/0.384	0.95/0.57	1.27/0.762	1.43/0.55
Toplam <u>Harcama</u> (M) G30, kg/h Total consumption (Max/Min)	0.47/0.282	0.70/0.42	0.95/0.57	1.05/0.41
Havalandırma, m ³ /h Ventilation	17	26	34	42
Model	DSR 18/ DSR 18 LCD/ DSR 18 E	DSR 20/ DSR20 LCD/ DSR 20 E/ DSR20ESV	DSR25/ DSR25 LCD/ DSR 25 E / DSR 25 E SV/ DSR 25ES	DSR 30 E/ DSR 30 E SV/ DSR 30 ES
Anma Isı girdisi Qn, G20 KW Nominal heat input (Max/J.vfin)	18/10.8	20n	25/15	30/18
Toplam <u>Harcama</u> M G20, m ³ /h Total consumption (Max/Min)	1.90/1.14	1.95/0.75	2,65/1.59	3,17/1.902
Toplam <u>Harcama</u> {M} G30, kg/h Total consumption (Max/Min)	1.41/0.846	1.44/0.55	1.96/1.176	2.35/1.41
Havalandırma, m ³ /h Ventilation	51	57	71	85
Model	DSR 35 E/ DSR35 E SV/ DSR 35ES	DSR40 E SV	DSR45 E SV	DSR 50 E SV DSR 50 ES
Anma Isı girdisi Qn, G20 KW Nominal heat input (Max/A1in)	35.5/21.3	40/24	45/27	48/28.8
Toplam <u>Harcama</u> M G20, m ³ /h Total consumption (Max/Min)	3.75/2.25	4.23/2.538	4.76/2.856	5.10/3.06
Toplam <u>Harcama</u> (M) G30, kg/h Total consumption (Max/Min)	2.79/1.674	3.14/1.884	3.53/2.118	3.77/2.262
Havalandırma, m ³ /h Ventilation	101	114	128	137
Model	DSR56 E SV DSR56 ES	DSR 36ES	DSR 38ES	DSR 40ES
Anma Isı girdisi Qn, G20 KW Nominal heat input (Max/Min)	56/33.6	35.5/21.3	38/13.3	38,5/13.5
Toplam <u>Harcama</u> M G20, m ³ /h Total consumption (Max/Min)	5.92/3.552	3.75/2.25	4.02/1.40	4.07/1.43
Toplam <u>Harcama</u> (M) G30, kg/h Total consumption (Max/Min)	4.40/2.64	2.79/1.686	2.98/1.04	3.02/1.06
Havalandırma, m ³ /h Ventilation	160	101	108	110



MODÜL B / MODULE B AB TİP İNCELEMESİ BELGESİ (GAR) EU TYPE-EXAMINATION CERTIFICATE (GAR)

Gaz Yakan Cihazlara Dair Yönetmelik (2016/426/AB) EK-3 Madde 1
Appliances burning gaseous fuels (EU) 2016/426 to ANNEX III. Paragraph 1 of

Belge No / Certificate No 2422-GAR-7268/03

PIN 2422DO726803

Başvuran / Applicant

DAYGAS ISI SİSTEMLERİ İNŞAAT TAAH. SAN. VE TİC. LTD. ŞTİ.
FİRUKÖY MAH. FİRUKÖY BULVARI NO:206
AVCILAR / İSTANBUL / TÜRKİYE

Üretici / Manufacturer

DAYGAS ISI SİSTEMLERİ İNŞAAT TAAH. SAN. VE TİC. LTD. ŞTİ.
FİRUKÖY MAH. FİRUKÖY BULVARI NO:206
AVCILAR / İSTANBUL / TÜRKİYE

Marka / Trademark

DAYGAS

Ürün / Product

SERAMİK PLAKALI RANDYANT ISITICI
CERAMIC PLATE RADIANT HEATER

Tip – Model / Type - Model Modeller ektedir. / Models are attached.

Referans Standardlar

TS EN 419:2019

Normative References

Rapor No / Report Number M7268-03

Veriliş Tarihi / Issue Date 12.04.2023

Geçerlilik Tarihi / Due Date 11.04.2033

Hedef Ülkeler <i>Destination Countries</i>	Basınç(mbar) <i>Pressure(mbar)</i>	Cihaz Kategorileri <i>Appliance Categories(CAT)</i>
TR, AT, CH, CY, CZ, DK, EE, FI, GR, IT, LT, NO, RO, SE, SI, SK, HR, ES, BG, LU, MT	20:30/50	II ₂ H3B/P
CH, CY, CZ, GB, GR, IE, IT, LT, PT, SI, SK	20:30/37-50/67	II ₂ H3+
NL, RO	25:30/50	II ₂ L3B/P
DE, PL, RO	20/25:30/50	II ₂ E3B/P / II ₂ ELL3B/P
FR, BE	20/25:30/50	II ₂ E+3+
LV	20	I ₂ H
IS	30	I ₃ B/P



Bakanlık Belge No
Ministry Certificate No
GAR-2422-2300277



Genel Müdür
Birgül GÜRBÜZ
INTEGRA96 Belgelendirme
İZMİR, (rev. 00) <19.04.2023>

Ürün Açıklaması / Product description

Ticari amaçlı gaz yakıtlı Sıcak Hava Üreteci.

Commercial gas fired Hot Air Generator.

Tip Type

A1

Gaz valfi Gas valve

SİT SİGMA, HONEYWELL, SIEMENS

Teknik Veriler / Technical Data

Model	DSR 6/ DSR 6 LCD	DSR 9/ DSR 9 LCD / DSR 9 E	DSR 12/ DSR 12 LCD / DSR 12 E	DSR 15/ DSR 15 LCD / DSR 15 E
Anma ısı girişi Q_n , G20 KW <i>Nominal heat input (Max/Min)</i>	6/3.6	9/5.4	12/7.2	15/5.2
Toplam Harcama (V) G20, m ³ /h <i>Total consumption (Max/Min)</i>	0.64/0.384	0.95/0.57	1.27/0.762	1.43/0.55
Toplam Harcama (M) G30, kg/h <i>Total consumption (Max/Min)</i>	0.47/0.282	0.70/0.42	0.95/0.57	1.05/0.41
Havalandırma, m ³ /h <i>Ventilation</i>	17	26	34	42
Model	DSR 18/ DSR 18 LCD / DSR 18 E	DSR 20/ DSR 20 LCD/ DSR 20 E/ DSR 20 E SV	DSR 25/ DSR 25 LCD/ DSR 25 E/ DSR 25 E SV/ DSR 25ES	DSR 30 E/ DSR 30 E SV/ DSR 30 ES
Anma ısı girişi Q_n , G20 KW <i>Nominal heat input (Max/Min)</i>	18/10.8	20/7	25/15	30/18
Toplam Harcama (V) G20, m ³ /h <i>Total consumption (Max/Min)</i>	1.90/1.14	1.95/0.75	2,65/1.59	3,17/1.902
Toplam Harcama (M) G30, kg/h <i>Total consumption (Max/Min)</i>	1.41/0.846	1.44/0.55	1.96/1.176	2.35/1.41
Havalandırma, m ³ /h <i>Ventilation</i>	51	57	71	85
Model	DSR 35 E/ DSR 35 E SV/ DSR 35ES	DSR 40 E SV	DSR 45 E SV	DSR 50 E SV DSR 50 ES
Anma ısı girişi Q_n , G20 KW <i>Nominal heat input (Max/Min)</i>	35.5/21.3	40/24	45/27	48/28.8
Toplam Harcama (V) G20, m ³ /h <i>Total consumption (Max/Min)</i>	3.75/2.25	4.23/2.538	4.76/2.856	5.10/3.06
Toplam Harcama (M) G30, kg/h <i>Total consumption (Max/Min)</i>	2.79/1.674	3.14/1.884	3.53/2.118	3.77/2.262
Havalandırma, m ³ /h <i>Ventilation</i>	101	114	128	137
Model	DSR 56 E SV DSR 56 ES	DSR 36ES	DSR 38ES	DSR 40ES
Anma ısı girişi Q_n , G20 KW <i>Nominal heat input (Max/Min)</i>	56/33.6	35.5/21.3	38/13.3	38,5/13.5
Toplam Harcama (V) G20, m ³ /h <i>Total consumption (Max/Min)</i>	5.92/3.552	3.75/2.25	4.02/1.40	4.07/1.43
Toplam Harcama (M) G30, kg/h <i>Total consumption (Max/Min)</i>	4.40/2.64	2.79/1.686	2.98/1.04	3.02/1.06
Havalandırma, m ³ /h <i>Ventilation</i>	160	101	108	110