

EU DECLARATION OF CONFORMITY TO TYPE AB TİPE UYGUNLUK BEYANI

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

Number: **2195-GAR-2131602**
Numara:

Owner of Certificate:
Sertifika Sahibi:

İMBAT SOĞUTMA ISITMA MAKİNA SAN. VE TİC. A.Ş.
KEMALPAŞA O.S.B. 62. SOK. NO:14 KEMALPAŞA / İZMİR

Manufacturer:
Üretici:

İMBAT SOĞUTMA ISITMA MAKİNA SAN. VE TİC. A.Ş.
KEMALPAŞA O.S.B. 62. SOK. NO:14 KEMALPAŞA / İZMİR

Products:
Ürünler:

GAS FIRED ROOFTOP
GAZ YAKITLI ÇATI TIPI KLIMALAR

Trademark/s:
Ticari Markalar:

İMBAT

Type/Model:
Tıp/Model:

Cxx / HSE-SSE SERİSİ, RT.HNG – RT.SNG SERİSİ

Base of Certificate:
Sertifika Dayanağı:

EU Type Examination Certificate with number 2195CU83 and
12.11.2021 dated Inspection Report with number GARC2-821066-FR-01
2195CU83 no'lu AB Tıpe İncelemesi Sertifikası ve GARC2-821066-FR-01
no'lu, 12/11/2021 tarihli Muayene Raporu

Expiry Date:
Geçerlilik Tarihi:

11.11.2022

Szutest Uygunluk Değerlendirme A.Ş. 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.

Szutest Uygunluk Değerlendirme A.Ş., yukarıda bahsi geçen üreticinin, Avrupa Parlamentosu ve Konseyi 09 Mart 2016 tarihli 2016/426/AB Gaz Yakan Cihazlara Dair Yönetmelik EK-III.2 Tıpe Uygunluk Beyanı gerekliliklerini yerine getirdiğini onaylar.

Istanbul, 12-11-2021



RUKIYE BALKAN
Genel Müdür Yardımcısı
Deputy General Manager

GAS FIRED ROOFTOP / GAZ YAKITLI ÇATI TIPI KLİMALAR

HAVA SOĞUTMALI MODELLER	SU SOĞUTMALI MODELLER	Min. Kapasite (kW)	Max. Kapasite (kW)	Tüketim (m ³ /h)
HSE.0021	SSE.0021	20	28	2,963
HSE.0031	SSE.0031	20	35	3,704
HSE.0041	SSE.0041	20	45	4,762
HSE.0051	SSE.0051	20	55	5,820
HSE.0061	SSE.0061	20	75	7,937
HSE.0071	SSE.0071	20	75	7,937
HSE.0091	SSE.0091	20	92	9,735
HSE.0101	SSE.0101	35	92	9,735
HSE.0121	SSE.0121	35	110	11,640
HSE.0131	SSE.0131	35	110	11,640
HSE.0151	SSE.0151	35	110	11,640
HSE.0162	SSE.0162	35	130	13,757
HSE.0182	SSE.0182	35	130	13,757
HSE.0222	SSE.0222	45	167	17,672
HSE.0252	SSE.0252	45	184	19,471
HSE.0272	SSE.0272	55	184	19,471
HSE.0302	SSE.0302	75	184	19,471
HSE.0352	SSE.0352	75	184	19,471
HSE.0402	SSE.0402	75	184	19,471
HSE.0452	SSE.0452	92	184	19,471
HSE.0464	SSE.0464	92	184	19,471
HSE.0502	SSE.0502	92	184	19,471
HSE.0544	SSE.0544	92	184	19,471
HSE.0602	SSE.0602	130	300	31,746
HSE.0604	SSE.0604	130	300	31,746
HSE.0704	SSE.0704	130	300	31,746
HSE.0804	SSE.0804	184	300	31,746
HSE.0904	SSE.0904	260	300	31,746
HSE.1004	SSE.1004	260	300	31,746

HAVA SOĞUTMALI MODELLER	SU SOĞUTMALI MODELLER	Min. Kapasite (kW)	Max. Kapasite (kW)	Tüketim (m ³ /h)
RT.HNG.0021	RT.SNG.0021	20	28	2,963
RT.HNG.0031	RT.SNG.0031	20	35	3,704
RT.HNG.0041	RT.SNG.0041	20	45	4,762
RT.HNG.0051	RT.SNG.0051	20	55	5,820
RT.HNG.0061	RT.SNG.0061	20	75	7,937
RT.HNG.0071	RT.SNG.0071	20	75	7,937
RT.HNG.0091	RT.SNG.0091	20	92	9,735
RT.HNG.0101	RT.SNG.0101	35	92	9,735
RT.HNG.0121	RT.SNG.0121	35	110	11,640
RT.HNG.0131	RT.SNG.0131	35	110	11,640
RT.HNG.0151	RT.SNG.0151	35	110	11,640
RT.HNG.0162	RT.SNG.0162	35	130	13,757
RT.HNG.0182	RT.SNG.0182	35	130	13,757
RT.HNG.0222	RT.SNG.0222	45	167	17,672
RT.HNG.0252	RT.SNG.0252	45	184	19,471
RT.HNG.0272	RT.SNG.0272	55	184	19,471
RT.HNG.0302	RT.SNG.0302	75	184	19,471
RT.HNG.0302.C	RT.SNG.0302.C	21	100	10,582
RT.HNG.0352	RT.SNG.0352	75	184	19,471
RT.HNG.0402	RT.SNG.0402	75	184	19,471
RT.HNG.0452	RT.SNG.0452	92	184	19,471
RT.HNG.0464	RT.SNG.0464	92	184	19,471
RT.HNG.0502	RT.SNG.0502	92	184	19,471
RT.HNG.0544	RT.SNG.0544	92	184	19,471
RT.HNG.0602	RT.SNG.0602	130	300	31,746
RT.HNG.0604	RT.SNG.0604	130	300	31,746
RT.HNG.0704	RT.SNG.0704	130	300	31,746
RT.HNG.0804	RT.SNG.0804	184	300	31,746
RT.HNG.0904	RT.SNG.0904	260	300	31,746
RT.HNG.1004	RT.SNG.1004	260	300	31,746