

Gulf Type Examination Certificate

Type Certificate Number: DXB-GSO-0000022

Certificate Valid Until: 24-May-2024

Notified Body 0052 certifies that this Electrical Equipment has been found to comply with the essential requirements of the safety objectives and the requirements of the electromagnetic compatibility of the Gulf Technical Regulation on Low Voltage Electrical Equipment and Appliances BD-142004-01 list (2) subjected to the Conformity Assessment Procedure set out in Annex (4).

Applicant: LLC ERA

Novoselkovskaya 17, Ryazan-city, 390047, Russian Federation.

Manufacturer: Same as Applicant

Manufacturing Location: Same as Applicant

Country of Origin: Russia

Product: Built-in Partition Fan (Axial Fan)

Brand:

Model / Type Ref: COMFORT 4, COMFORT 5, COMFORT 6, DISC 4, DISC 5, DISC 6, E 100, E 125, E 150, ERA 4,

ERA 5, ERA 6, EURO 4, EURO 5, EURO 6, FLOW 4, FLOW 5,

FLOW 150, FLOW 6, NEO 4, NEO 5, NEO 6, QUADRO 4, QUADRO 5, QUADRO 6, SOL 4, SOL 5, SOL 6, PROFIT 4, PROFIT 5, PROFIT 150, PROFIT 6, WAVE 4, WAVE 5, WAVE 6, SOLO 4, SOLO 5, SOLO 6, HPS 15, HPS 20, STANDARD 4, STANDARD 5, AIR 4, AIR 5, AIR 6, WIND 4, WIND 5,

WIND 6.

Technical Data / Ratings: See Annex 1 of this Gulf Type Examination Certificate

Product dimensions See Annex 1 of this Gulf Type Examination Certificate

Product Complies with Standards: IEC 60335-1:2010, COR1:2010, COR2:2011, AMD1:2013, COR1:2014, AMD2:2016

IEC 60335-2-80:2015

CISPR 14-1:2020, CISPR 14-2:2020,

IEC 61000-3-2:2018+AMD1:2020, IEC 61000-3-3:2013 + AMD1:2017.

Test Report(s) 202000212TUR-002 (04-March-2021)

GB 8425 Z (29-March-2021)

20-2114-R2-N1-1D (26-February-2021)

National Deviations Checked: Kingdom of Saudi Arabia, United Arab Emirates, Sultanate of Oman, Kingdom of Bahrain, State

of Qatar, State of Kuwait, Republic of Yemen

Limitations: None

Issuing Notified Body: 0052

gahia Hutoz

Signature Mutaz Yahia

Certification Officer Date: 24-May-2021

This certificate:

- applies only to the product(s) submitted and as detailed in the Technical Construction File (TCF).
- does not imply that the Notified Body has performed any surveillance or control of the manufacture(s).

The manufacturer(s):

• shall ensure the manufacturing process assures compliance of production of the examined products covered by this certificate. shall inform the Notified Body of any modifications made to the examined product; this may lead to additional approval work resulting in







Annex 1 to Gulf Type Examination Certificate: DXB-GSO-0000022 Notified Body: 0052

List of the Gulf Type Examination technical documentation prepared by the manufacturer which is retained by the Notified Body in the Technical Construction File (TCF):

- Trade mark, model or reference of the equipment
- General description and operation of the equipment
- Leaflet, use instructions, copy of warnings
- Detailed description with conceptual design and manufacturing drawings, including:
- List of components, materials, sub-assemblies and circuits
- Explanations necessary for the understanding of the above
- Address of place(s) of manufacturer & storage
- List of the Gulf standards, if any, applied in full or in part, and descriptions of the solutions adopted to meet the essential requirements of the regulation where the Gulf standards have not been fully applied (risk assessment, proposed solutions)
- Results of design calculations made, examinations carried out, etc.
- Test reports or test certificates from in-house laboratory belonging to the manufacturer, if any
- Documentation of the solutions adopted by the manufacturer to ensure conformity of the production with the product specified in this certificate
- Description of the conformity assessment procedure followed

Additional Information:

Technical Data / Ratings:

S. No	Model / Type Ref:	Technical Data / Ratings:	Product Dimension (in mm LxBxH)
1	COMFORT 4	AC 220-240V, 50/60Hz, 16W, IP24	162x168x81
2	COMFORT 5	AC 220-240V, 50/60Hz, 18W, IP24	162x168x89
3	COMFORT 6	AC 220-240V, 50/60Hz, 18W, IP24	175x175x98
4	DISC 4	AC 220-240V, 50/60Hz, 17W, IP24	159x159x101
5	DISC 5	AC 220-240V, 50/60Hz, 20W, IP24	183x183x110
6	DISC 6	AC 220-240V, 50/60Hz, 20W, IP24	220x220x95
7	E 100	AC 220-240V, 50/60Hz, 14W, IP24	160x160x92
8	E 125	AC 220-240V, 50/60Hz, 16W, IP24	180x180x100
9	E 150	AC 220-240V, 50/60Hz, 16W, IP24	205x205x105
10	ERA 4	AC 220-240V, 50/60Hz, 14W, IP24	150x150x82
11	ERA 5	AC 220-240V, 50/60Hz, 16W, IP24	175x175x93
12	ERA 6	AC 220-240V, 50/60Hz, 16W, IP24	200x200x100
13	EURO 4 Without option A (Automatic louver)	AC 220-240V, 50/60Hz, 14W, IP24	160x160x100
14	EURO 5 Without option A (Automatic louver)	AC 220-240V, 50/60Hz, 14W, IP24	187x187x105
15	EURO 6 Without option A (Automatic louver)	AC 220-240V, 50/60Hz, 14W, IP24	213x213x110



Annex 1 to Gulf Type Examination Certificate: DXB-GSO-0000022 Notified Body: 0052

S. No	Model / Type Ref:	Technical Data / Ratings:	Product Dimension (in mm LxBxH)
16	EURO 4 With option A (Automatic louver)	AC 220-240V, 50/60Hz, 16W, IP24	160x160x100
17	EURO 5 With option A (Automatic louver)	AC 220-240V, 50/60Hz, 16W, IP24	187x187x105
18	EURO 6 With option A (Automatic louver)	AC 220-240V, 50/60Hz, 16W, IP24	213x213x110
19	FLOW 4	AC 220-240V, 50/60Hz, 14W, IP24	143x143x105
20	FLOW 5	AC 220-240V, 50/60Hz, 18W, IP24	164x164x115
21	FLOW 150	AC 220-240V, 50/60Hz, 20W, IP24	200x200x121
22	FLOW 6	AC 220-240V, 50/60Hz, 22W, IP24	200x200x121
23	NEO 4	AC 220-240V, 50/60Hz, 14W, IP24	160x160x95
24	NEO 5	AC 220-240V, 50/60Hz, 16W, IP24	180x180x102
25	NEO 6	AC 220-240V, 50/60Hz, 16W, IP24	205x205x107
26	QUADRO 4	AC 220-240V, 50/60Hz, 16W, IP24	175x175x118
27	QUADRO 5	AC 220-240V, 50/60Hz, 20W, IP24	205x205x122
28	QUADRO 6	AC 220-240V, 50/60Hz, 20W, IP24	235x236x128
29	SOL 4	AC 220-240V, 50/60Hz, 16W, IP24	172x172x118
30	SOL 5	AC 220-240V, 50/60Hz, 20W, IP24	202x202x118
31	SOL 6	AC 220-240V, 50/60Hz, 20W, IP24	235x235x130
32	PROFIT 4	AC 220-240V, 50/60Hz, 14W, IP24	103x103x80
33	PROFIT 5	AC 220-240V, 50/60Hz, 18W, IP24	128x128x82
34	PROFIT 150	AC 220-240V, 50/60Hz, 20W, IP24	153x153x104
35	PROFIT 6	AC 220-240V, 50/60Hz, 22W, IP24	163x163x101
36	WAVE 4	AC 220-240V, 50/60Hz, 14W, IP24	170x170x118
37	WAVE 5	AC 220-240V, 50/60Hz, 16W, IP24	200x200x122
38	WAVE 6	AC 220-240V, 50/60Hz, 16W, IP24	210x210x135
39	SOLO 4	AC 220-240V, 50/60Hz, 14W, IP24	150x150x82
40	SOLO 5	AC 220-240V, 50/60Hz, 16W, IP24	175x175x93
41	SOLO 6	AC 220-240V, 50/60Hz, 16W, IP24	200x200x100
42	HPS 15	AC 220-240V, 50/60Hz, 15W, IP24	200x200x90
43	HPS 20	AC 220-240V, 50/60Hz, 25W, IP24	270x270x100
44	STANDARD 4	AC 220-240V, 50/60Hz, 16W, IP24	250x180x90
45	STANDARD 5	AC 220-240V, 50/60Hz, 20W, IP24	250x180x91
46	AIR 4	AC 220-240V, 50/60Hz, 14W, IP24	150x150x90
47	AIR 5	AC 220-240V, 50/60Hz, 16W, IP24	175x175x101
48	AIR 6	AC 220-240V, 50/60Hz, 16W, IP24	200x200x109
49	WIND 4	AC 220-240V, 50/60Hz, 14W, IP24	160x160x110
50	WIND 5	AC 220-240V, 50/60Hz, 16W, IP24	180x180x120
51	WIND 6	AC 220-240V, 50/60Hz, 16W, IP24	210x210x140



Annex 1 to Gulf Type Examination Certificate: DXB-GSO-0000022 Notified Body: 0052

Additional option:

- •-02: Supply cord
- •-03: Two-speed
- •S: Mosquito Net
- C: Return Valve
- •A: Automatic Louver
- •AT: Automatic Timer
- •ET: Electronic timer
- •ETF: Electronic timer and photosensor
- HT: Humidity Sensor
- •MR: Controller Fusion Logic 1.0 equipped with a photo timer
- •MRH: Controller Fusion Logic 1.1 equipped with a photo timer and humidity sensor
- •MRe: Controller Fusion Logic 1.2 equipped with a photo timer and airing mode
- •BB: Motor with Ball Bearing
- •TURBO: High performance motor
- •EC: Electronically Commutated motor
- •MT: Motion sensor



Annex 2 to Gulf Type Examination Certificate: DXB-GSO-0000022 Notified Body: 0052

Product Photographs:

Model No. EURO 6 With option A





Rear View

Product label



EURO 6A

Axial fan / Электровентилятор осевой канальный бытовой

220-240V ~ 50/60Hz 16W IP24 Tmax 40 °C TY 3468-001-96059883-2010 № 1904000373

Manufacturer / Изготовитель:

«ERA» LLC, 390047, Novoselkovskaya street,17, Ryazan city, Russia / ООО «ЭРА», 390047, Россия, г. Рязань, ул. Новоселковская, 17. Tel. (4912) 24-16-00, e-mail: sale@era.trade, www.era.trade

Date of manufacture / Дата производства 01.2021 MADE IN RUSSIA / СДЕЛАНО В РОССИИ