# SUMMARY FAN DATA SHEET

Nuaire, Western Industrial Estate, Caerphilly, CF83 1NA, United Kingdom. email:info@nuaire.co.uk UK Commercial enquiries T:029 2085 8200 UK Residential enquiries T:029 2085 8500 International enquiries T:+44.29 2085 8497 Whilst the information given on this data sheet is fan specific, it is in summary and reference to the product selection catalogue and installation & maintenance documents is recommended. This data sheet produced on 05 Sep 2022 11:12 using software version 5.6.4402.0

#### **Technical Data**

nuaire

OEM Short Case, Pad Mount. Low temp (-50°C), 1.5 kW 4P 400V 3ph 50Hz TEAO IP56, with a PTO. PAG impeller. Flow form A. Hot dipped calvasised steel case

galvanised steel case.				
Fan Code:	SC710Z41GX-0DA/3			
Form/Mounting	A			
Installation Manual Links:	671798			
Required duty: Addition for ancillaries: Actual duty: Actual at required flow: Actual duty: Actual at required flow:	10000 m³/hr at 250 Pa @ -32°C +5.91 Pa 10167 m³/hr at 265 Pa @ -32°C 10000 m³/hr at 269 Pa @ -32°C 10167 m³/hr at 218 Pa @ 20°C 10000 m³/hr at 221 Pa @ 20°C			
At full speed: Absorbed power: Maximum Absorbed power: Motor Input Power: Specific Fan Power: Fan Total Efficiency: Absorbed power: Maximum Absorbed power: Motor Input Power: Specific Fan Power:	1.389 kW @ -32°C 1.404 kW @ -32°C 1.628 kW @ -32°C 0.6 W/(I/s) @ -32°C 61% @ -32°C 1.142 kW @ 20°C 1.155 kW @ 20°C 1.339 kW @ 20°C 0.5 W/(I/s) @ 20°C			
Maximum Fan Speed: Electrical Supply: Nominal Motor Rating: Motor current (flc): Motor starting current (sc): Overload setting: Motor Efficiency: Starting currents are nominal. 4 kW a others are for D.O.L. starting.	4 pole, 1,440 RPM 400V, 3 Phase, 50 Hz 1.5 kW 3.86 A 31 A 4.25 A IE3 / Premium Efficiency and above are for Star Delta, all			

Blade angle: Max. Operating Temp:

25 ° 60°C



### **Sound Data**

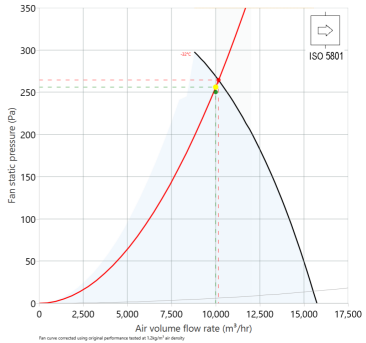
Noise calculated speed controlled to required duty (100%)

Sound Power Levels re 1 pWatts (Hz):											
Hz	63	125	250	500	ĺ1k	2k	4k	8k	dBA	Lw	LwA
Open Inlet	83	87	90	93	89	85	80	72		98	95
Open Outlet	83	87	88	90	89	85	80	74		97	94
Total	86	90	92	95	92	88	83	76	75	101	98

dBA is spherical at 3 metres. For hemi-spherical add 3 dBA.

Lw = Sound Power, LwA = A-weighted Lw

Please note that the noise data stated on this data sheet for the unit and/or silencer is tested in accordance with UK, European and International industry laboratory standards. However onsite conditions may vary and we would recommend that this information is verified by an acoustic specialist in order to ensure its suitability for the intended application.



## **ErP Directive 2015 Compliant**

The following information confirms compliance with EU 327/2011 as required by ErP Directive 2009/125/EC. Only applicable within EU states.

required by EIP Directive 20	109/125/EC. Only appl
Efficiency grade:	52
Overall efficiency:	46.5 %
Measuerment category:	А
Efficiency category:	Static
Variable speed drive:	None
Input power at best point:	1.331 kW
Volume flow at best point:	2.70 m³/s
Pressure at best point:	229 Pa
Speed:	1,440 RPM
Specific ratio:	1.002267

## **Selected Ancillaries**

 1 x SCT71GC/90
 Motor Side Guard - Zinc Passivated

 SCT71GC/90 - Motor Side
 Guard - Zinc Passivated

 Resistance at required duty
 5.91 Pa @ 10000.00 m³/hr

 Weight:
 1.8 kg

#### **Specification**

710mm diameter short cased circular axial flow fan manufactured from hot dipped galvanised mild steel. Fan incorporates inlet and outlet flanges with pre-drilled bolt holes. Impeller blades manufactured from glass reinforced polyamide (PAG) mounted in a aluminium hub and A2 stainless steel fixings. Impeller balanced in accordance with ISO 1940. The motor is 50Hz 4 pole 1.5kW 400V three phase, single speed, totally enclosed air over, protected to IP56, pad mounted, class F (-50°C) insulated, with drain holes and has sealed for life bearings. The motor is fitted with a PTO. Motor efficiency is IE3. Motor efficiency stated is based on the IEC rated output for the motor. The motor has a 230V anti-condensation heater.

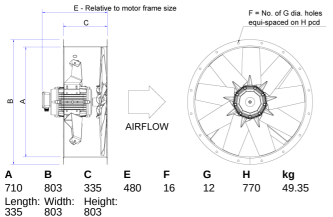
NOTE: This unit cannot be inverter speed controlled.

## **Performance Chart**



Nuaire, Western Industrial Estate, Caerphilly, CF83 1NA, United Kingdom. email:info@nuaire.co.uk UK Commercial enquiries T:029 2085 8200 UK Residential enquiries T:029 2085 8500 International enquiries T:+44.29 2085 8497 Whilst the information given on this data sheet is fan specific, it is in summary and reference to the product selection catalogue and installation & maintenance documents is recommended. This data sheet produced on 05 Sep 2022 11:12 using software version 5.6.4402.0

#### **Fan Dimensions**



Drawing is for dimensional purposes only. Dimensions in mm. Please see selected ancillaries section for additional dimensions for any requested additional ancillaries.