Declaration of Incorporation

In accordance with Directive 2006/42/EC on machinery, Annex II B

The manufacturer: Güntner GmbH & Co. KG

Hans-Güntner-Straße 2 – 6 82256 FÜRSTENFELDBRUCK

GERMANY

Tel. +49 8141 242-0 Fax: +49 8141 242-155



herewith declares that the following partly completed product

Gerätebezeichnung - Unit name	GFD 080.3C/2x6-MS1A/2P.E
Projektnummer - Project number	101045353
Seriennummer - Serial number	404526928/13.00652
Herstellungsjahr - Year of manufacture	2017

complies with the requirements of the following EU Directives – including any amendments valid at the time of publication of this declaration:

Directive 2006/42/EC on machinery, Attachment 1, Article 1.1.2, 1.1.5, 1.2.1, 1.2.3, 1.2.4, 1.3.1, 1.3.2, 1.3.3, 1.3.4, 1.3.7, 1.3.8,

1.4.1, 1.4.2, 1.5.1, 1.5.5, 1.5.6, 1.5.7, 1.5.8, 1.5.9,1.5.15,1.5.16,

1.6.1,1.6.2, 1.7.1, 1.7.3, 1.7.4, 4.1.2.1, 4.1.2.3, 4.1.2.5

EMC Directive 2014/30/EU

The following harmonised standards have been applied*:

DIN EN ISO 12100 Safety of machinery, general principles for design

DIN EN ISO 13857 Safety of machinery, safety distances to prevent hazard zones

being reached by upper limbs

DIN EN 378 Refrigerating systems and heat pumps - safety and environmental

requirements

DIN EN 60204-1 Safety of machinery - electrical equipment of machinery

(German electrotechnology association VDE 0113 Part 1)

DIN EN 60034-1 Rotating electrical machines; rating and performance - general conditions

(VDE 0530 Part 1)

The following standards have been applied*:

DIN EN 13487 Heat exchangers - forced convection air-cooled refrigerant condensers and

dry collers - sound measurement

AD 2000 regulations

*) All standards are applied in the version valid at the time of publication of this declaration.

The special documents pertaining to the partly completed machinery have been compiled in acc. with Annex VII Part B of the Directive 2006/42/EC on Machinery.

The manufacturer commits to electronically conveying the special documents concerning the partly completed machinery further to a reasoned request from a competent national authority.

Commissioning is forbidden until it has been verified that the machine into which the above-mentioned partly completed machinery is incorporated complies with the legal requirements of the Directive 2006/42/EC on machinery.

Authorized person for documentation: Güntner GmbH & Co KG

Hans-Güntner-Straße 2-6 82256 FÜRSTENFELDBRUCK

GERMANY

Robert Gerle

25.04.2017 Managing Director

PRESSURE TEST PROTOCOL



The manufacturer: Güntner GmbH & Co. KG

Hans-Güntner-Straße 2 – 6 82256 FÜRSTENFELDBRUCK

GERMANY

Tel. +49 8141 242-0 Fax: +49 8141 242-155

herewith declares that the following product:

Projektnummer - Project number	101045353	
Gerätebezeichnung - Unit name	GFD 080.3C/2x6-MS1A/2P.E	
Gerät Seriennummer - Unit serial number	404526928/13.00652	
Ventilator/ID/Drehzahl/Stromaufn Fan/ID/Speed/Current	VT03060U.1 / 2670 / 770 min -1 / 1.5 A	
Umgebungstemperatur - Ambient air temperature	-30 °C / +50 °C	
Herstellungsjahr - Year of manufacture	2017	

with the pressure equipment:

Druckgerät Seriennr Pressure equipment serial no.	404526929/13.00653	
Volumen - Volume (V)	186.5 I	
Max. zulässiger Druck (PS) Max. permissible pressure (PS)	10 / 0 bar	0 / -1 bar
Zulässige min./max. Temperatur (TS) Permissible min./max. temperature (TS)	-50 °C / +100 °C	-5 °C / +40 °C
* Prüfdruck(PT) / Prüfmedium * Test pressure (PT) / Test medium	11 bar / Druckluft - Compressed air	
Prüfdatum - Test date	24.04.2017	
Fluidgruppe / Zustand - Group of fluid / State	2 / flüssig - liquid	

^{*} The pressure test was carried out with calibrated pressure gauges and measuring equipment and resulted in no complaints.

at most is category I according to 2014/68/EU and is excluded according to article 1 (2) f) i) from this directive. It is covered by the EC machinery directive 2006/42/EC.

Conformity assessment:

Category: Article 4, Paragraph 3 "sound engineering practice"

Conformity assessment procedure:

Tata, 24.06.2017

This document is generated by computer and is legally binding even without signature.

PRESSURE TEST PROTOCOL



The manufacturer: Güntner GmbH & Co. KG

Hans-Güntner-Straße 2 – 6 82256 FÜRSTENFELDBRUCK

GERMANY

Tel. +49 8141 242-0 Fax: +49 8141 242-155

herewith declares that the following product:

Projektnummer - Project number	101045353	
Gerätebezeichnung - Unit name	GFD 080.3C/2x6-MS1A/2P.E	
Gerät Seriennummer - Unit serial number	404526928/13.00652	
Ventilator/ID/Drehzahl/Stromaufn Fan/ID/Speed/Current	VT03060U.1 / 2670 / 770 min -1 / 1.5 A	
Umgebungstemperatur - Ambient air temperature	-30 °C / +50 °C	
Herstellungsjahr - Year of manufacture	2017	

with the pressure equipment:

Druckgerät Seriennr Pressure equipment serial no.	404526929/13.00654	
Volumen - Volume (V)	186.5 I	
Max. zulässiger Druck (PS) Max. permissible pressure (PS)	10 / 0 bar	0 / -1 bar
Zulässige min./max. Temperatur (TS) Permissible min./max. temperature (TS)	-50 °C / +100 °C	-5 °C / +40 °C
* Prüfdruck(PT) / Prüfmedium * Test pressure (PT) / Test medium	11 bar / Druckluft - Compressed air	
Prüfdatum - Test date	24.04.2017	
Fluidgruppe / Zustand - Group of fluid / State	2 / flüssig - liquid	

^{*} The pressure test was carried out with calibrated pressure gauges and measuring equipment and resulted in no complaints.

at most is category I according to 2014/68/EU and is excluded according to article 1 (2) f) i) from this directive. It is covered by the EC machinery directive 2006/42/EC.

Conformity assessment:

Category: Article 4, Paragraph 3 "sound engineering practice"

Conformity assessment procedure:

Tata, 24.06.2017

This document is generated by computer and is legally binding even without signature.