

We **iDEAL MAKINA ENDÜSTRİ ÜRÜNLERİ SAN. VE TİC. A.Ş.,** who are official manufacturers of Oxygen Generator System & accessories, IDEAL MAKINA Company having factories at Emek, Ordu Cd. No:16, 34785 Dudullu Osb/Sancaktepe/istanbul do hereby confirm that the offered IDEAL IM-GO 300 SE OXYGEN GENERATOR SYSTEM with all of its components, work altogether efficiently. Thus the combination between the air compressor & air dryer & filters, allows the adequate generation of compressed air necessary for the oxygen generator with the pressure, temperature, flow necessary for creating oxygen of 93%±3.

Alpaslan Tekin **General Manager** Dated on 10.02.2023

Sarigazi V.D 470 09



compliance with the parameters of the Dalgakıran Inversys 45 Plus Compressor of the IDEAL IM-GO 300 SE Oxygen Generator System

This certifies that the compressor with the parameters specified in the table will provide the necessary amount of compressed air with the specified working pressure and flow for the needs of the oxygen generator: IDEAL IM-GO 300 SE Oxygen Generator

Name parameters	Characteristics
Model	INVERSYS 45 PLUS
Compressor type	Variable Speed Direct Drive Screw Air
	Compressor
Maximum air pressure	10 bar
Compressed air capacity	1.2-6.8 m3/min ( 72-408m3/h )
Nominal pressure, bar	9,5 bar
Performance regulation	Using a frequency converter
Power of the main drive, kW	45
Supply voltage/current frequency, V/Hz	380/50
Compressor cooling	Air
Compressor drive	Direct Drive





compliance with the parameters of the Friulair AMD 130 Refrigerant Dryer of the IDEAL IM-**GO 300 SE Oxygen Generator System** 

This certifies that the refrigerating dryer with the parameters specified in the table will provide drying of the compressed air produced by the screw compressor INVERSYS 45 PLUS for the needs of the oxygen generator: IDEAL IM-GO 300 SE Oxygen Generator

Name parameters	Characteristics
Model	FRIULAIR AMD 130 REFRIGERANT AIR DRYER
Type of dryer	Refrigerant dryer
Working environment	Compressed atmospheric air
Dryer capacity	780 Nm³/h
Dew point temperature (at a temperature of compressed air at the inlet of 35°C and a pressure of 7 bar),	3°C
Maximum air pressure	14 bar
Maximum air temperature at the entrance to the dryer	55°C
Power Supply	1/230V/50Hz
Nominal Electric Consumption	1400 W – 6.7 A
Cooling	Air
Cooling Air Flow	1900 m³/h





compliance with the parameters of the filtration system of the IDEAL IM-GO 300 SE Oxygen **Generator System** 

This certifies that the number and brand of filters, depending on the type of filter elements with the parameters specified in the table, will ensure the required air purity class at the entrance to the IDEAL IM-GO 300 SE Oxygen Generator.

#### Filters;

Name parameters	Characteristics
Model	IDEAL AF0476M,
	IDEAL AF0476P,
	IDEAL AF0476S,
Working environment	Compressed air
Maximum working pressure	16 bar
Capacity	510 Nm3/h
Degree of filtration of filter elements,	type M – 0,1 μm
	type P – 3 μm
	type S – 0,01 μm

#### Carbon tower;

Name parameters	Characteristics
Model	IDEAL ICT 400
Working environment	Compressed air
Maximum working pressure	16 bar
Capacity	410 Nm3/h
Residual oil vapour content	<0,003 μm

### **Antibacterial Filter;**

Name parameters	Characteristics
Model	WALKER A30280MS
Working environment	Compressed air
Maximum working pressure	16 bar
Capacity	476 Nm3/h
DOP efficiency	>99.9999%





compliance with the parameters of the **ideal IM-GO 300 SE Oxygen Generator** of the **IDEAL IM-GO 300 SE Oxygen Generator System** 

This certifies that the oxygen generator with the parameters specified in the table will provide the necessary amount of oxygen gas with the specified parameters of tender specifications.

Name parameters	Characteristics
Model	IDEAL IM-GO 300 SE OXYGEN GENERATOR
The method of obtaining oxygen	PSA – Pressure Swing Adsorption
The required class of air cleanliness at the entrance in accordance with ISO 8573-1-2013	1.4.1
The final product	Oxygen Gas
Capacity	30 Nm3/h
Oxygen purity	93±3%
Oxygen pressure	5-6 bar
Power	0,15 kW
Power Supply	1/230V/50Hz
Adsorbent	Zeolite
*Service life of zeolite	60000 hours
Volume of each column	750 L

<sup>\*</sup>Service life under conditions of compliance with the class of air cleanliness at the entrance to the oxygen generator class 1.4.1 according to ISO 8573-1-2013.

