



To whom it may concern

We, **Medical Technologies LBI**, located at 271 Savanorių av., LT-50131 Kaunas, Lithuania, Manufacturer of Medical Oxygen Generating Plants,

declare that the compressor's capacities and the working pressure which are necessary for the offered Medical Oxygen Generating Plants are:

- 1) plant model: M-DGS1/178K; Compressor capacity: 2,94 m³/min at 10 bar working pressure of the flow
- 2) plant model: M-DGS1/290K; Compressor capacity: 4,50 m³/min at 10 bar working pressure of the flow
- 3) plant model: M-DGS1/408K; Compressor capacity: 7,07 m³/min at 10 bar working pressure of the flow
- 4) plant model: M-DGS1/500K; Compressor capacity: 7,07 m³/min at 10 bar working pressure of the flow
- 5) plant model: M-DGS1/582K; Compressor capacity: 9,12 m³/min at 10 bar working pressure of the flow

complying with all technical parameters required by the tender's conditions.

Artūras Streleckis
Sales and Marketing Director

Place: Kaunas

Date: 2022-01-04





To whom it may concern

We, **Medical Technologies LBI**, located at 271 Savanorių av., LT-50131 Kaunas, Lithuania, Manufacturer of Medical Oxygen Generating Plants,

declare that the offered Medical Oxygen Generating Plants are provided with climatisation systems which satisfies the internal climacteric conditions calculated for a proper functioning of the plant:

- 1) plant model: M-DGS1/178K; assured temperature of the internal ambient air inside the plant: $+15\text{ }^{\circ}\text{C} \div +25\text{ }^{\circ}\text{C}$
- 2) plant model: M-DGS1/290K; assured temperature of the internal ambient air inside the plant: $+15\text{ }^{\circ}\text{C} \div +25\text{ }^{\circ}\text{C}$
plant model: M-DGS1/408K; assured temperature of the internal ambient air inside the plant: $+15\text{ }^{\circ}\text{C} \div +25\text{ }^{\circ}\text{C}$
- 3) plant model: M-DGS1/500K; assured temperature of the internal ambient air inside the plant: $+15\text{ }^{\circ}\text{C} \div +25\text{ }^{\circ}\text{C}$
- 4) plant model: M-DGS1/582K; assured temperature of the internal ambient air inside the plant: $+15\text{ }^{\circ}\text{C} \div +25\text{ }^{\circ}\text{C}$

internal climate conditions which are necessary for a properly working of the Medical Oxygen Generating Plants' modules and components, basing on the requirements and calculations recommended by the Modules' manufacturers.

Artūras Streleckis
Sales and Marketing Director

Place: Kaunas

Date: 2016-01-04

