OXYGEN GENERATOR IMT POC





POC – THE OPTIMUM IN THE O₂ SELF-SUPPLY

Our INMATEC POC oxygen technology produces oxygen with a purity of up to 95 % and in quantities of 7,5 – 387 Nm³/h.

PERMANENT 0, SUPPLY

PROCESS:

The INMATEC Pressure Swing Adsorption process separates the nitrogen molecules from the oxygen molecules. You can then use the pure O_2 in many different applications.

The POC process increases the efficiency and saves costs for energy due to the latest Flow Technique and an Innovative Rotator Engineering! This enables the system to generate more oxygen out of each cubic metre of compressed air.



ONSITE IS OUR WORLD

ADVANTAGES:

- · Higher Efficiency, Low Maintenance
- Easy, Reliable and Documented Supply of pure Oxygen
- · Filtration as Standard

- Constant Measurement of the O₂ Purity and the Outlet Pressure
- Easy Handling & Control: Touch-Control-Panel L,
 Integrated Flow Measurement & Dew Point Sensor
- · Sensors: Inlet Pressure, Temperature
- Autopure Technology



Options:

- Redundant
- Basic Change Load
- CO / CO₂
- Modular Extension
- Modbus
- Profinet
- Remote Monitoring Box
- Sterile Filter







INMATEC GaseTechnologie GmbH & Co.KG

Gewerbestrasse 72 82211 Herrsching / Germany phone: +49.8152.90.97.0 fax: +49.8152.90.97.10 info@inmatec.com www.inmatec.com



Compressed Air Specifications

Temperature Range: +5° C to +50° C

Air Quality: ISO 8573.1, Class 1: Dirt and Oil, Class 4: Water

Pressure Dew Point: +3° C

Ambient Conditions

Temperature Range: +5° C to +40° C

Optional Temperature Range: -50° C to +60° C

Technical Data

Electric Supply: 230 V / 50 Hz [110 V / 60 Hz]

Power Consumption: 150 W Protection Class: IP 54

Noise Level: From 55 to max. 78 dB(A)

Operating Pressure: Up to 11 bar (Standard: 7 bar)

Special Design

Stainless Steel, ATEX, IP 65, ASME



Capacity (Nm³/h)	90 %	93 %	95 %
Oxygen Purity			
IMT POC 8000	9,4	8,4	7,5
IMT POC 8100	12,0	11,0	10,0
IMT POC 8200	14,5	13,2	12,0
IMT POC 8300	18,8	16,8	15,5
IMT POC 8400	29,3	26,6	24,2
IMT POC 8500	41,0	37,3	33,9
IMT POC 8600	59,9	54,5	49,5
IMT POC 8700	79,2	72,0	65,5
IMT POC 8800	104,5	95,0	87,0
IMT POC 8900	137,5	125,0	107,0
IMT POC 8910	153,8	139,8	127,1
IMT POC 8920	192,5	175,0	160,0
IMT POC 8930	242,0	220,0	200,0
IMT POC 8940	290,0	264,0	240,0
IMT POC 8950	387,0	352,0	320,0