

fitotron

EGR Economy Growth Rooms (MH)

fitotron® EGR Economy Growth Rooms (MH)

Room Specifications

Lights on

Lights off

Lights on

Lights on

²Measured in the centre of the growing area, 1000 mm below the lamps at 25 °C

fitotron® Model

Humidity range:

(additive only)

Growth area (in m²)

Interior (wxdxh in mm)

Maximum growth height in mm Exterior (wxdxh in mm)

Temperature range: Lights off

Temperature fluctuation with time

Maximum dewpoint: Lights off

Humidity fluctuation in time¹

Maximum lighting intensity²

³60 Hz also available, dependent on installation country

Electrical connection³

¹When additive humidity is active

Humidification

The **fitotron**[®] EGR Economy Growth Rooms (MH, metal halide version) have been designed as a cost effective option for when the primary objective is to grow large amounts of plant material in standard controlled conditions.

The **fitotron**[®] EGR Economy Growth Room (MH) is ideal for the cultivation of plants requiring medium to high light levels (e.g. C4 plants.) The user is able to individually control temperature, humidity and various light intensities.

fitotron[®] EGR Economy Growth Rooms enable the grower to maintain controlled growing conditions of temperature and humidity in a 24h period with independent selection of photo periods. A full range of 'day/night' cycles with 'dawn/dusk' effects can be programmed.

Features and Benefits:

- 2.5 m growing height for tall plants
- Variable high light intensity from 100% to 0% in 5 steps
- Ceramic metal halide lighting

Global Service and Support

perform to the required standard.

• Programmable controller with user-friendly, colour-touchscreen interface

The training undertaken by our agents and engineers

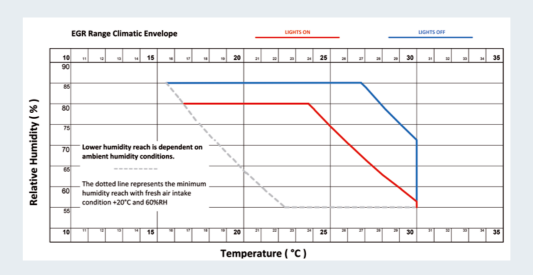
customers are supported by high-level technical expertise.

Our customers can be assured that their equipment will

is state-of-the-art in the industry, ensuring that our

• Full additive humidity control as standard

Humidification is maintained by injection of sterile steam at ambient pressure, preventing harmful bacteria (including legionella) from entering the room, creating a safe working environment. The system benefits from extended periods between maintenance and does not require a compressed air supply.





Options

- LED-lighting technology
- Water-cooled refrigeration
- CO₂ control
- Extension of minimum temperature to +4 °C (lights off/minimum) for vernalisation studies
- Biological containment filtration

	EGR8025 (MH)	EGR12025 (MH)
	8.0	12.4
2500 (all models)		
	3110x3710x3200	3110x5260x3200
	2950 x 3550 x 3100	2950 x 5100 x 3100
+15 °C to +30 °C (all models) +15 °C to +30 °C (all models)		
±0.5 °C (all models)		
Up to 85 % RH (all models) Up to 80 % RH (all models)		
	+24 °C (all models) +20 °C (all models)	
±2% RH (all models)		
600 μmol m ⁻² s ⁻¹ (all models)		
Ph/N/E 380 V-440 V 50 Hz (all models)		

Airflow

З

EGR4025 (MH)

3.8

3110x2110x3200

2950x1950x3100

Airflow is downwards from ceiling mounted ducts to minimise temperature variations in the plant canopy. Fresh air is exchanged at up to 4 volumes per hour. Exhaust air is filtered and fan assisted.

Information subject to change without written notice.

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We work in partnership to support companies in research, development, production and quality assurance, with 22 companies in 15 countries at 40 locations.

weisstechnik Test it. Heat it. Cool it.



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Heating technology

Experienced engineers and designers develop, plan and produce high-quality, reliable heating technology systems for a broad range of uses from heating and drying cabinets and microwave systems through to industrial furnaces.



Air-conditioning technology, air dehumidification, cleanrooms

As the leading provider of cleanrooms, air-conditioning technology and air dehumidification, we consistently ensure optimal ambient conditions for people and machines. For industrial production processes, in hospitals, mobile operating tents or in the field of information and telecommunications technology. From project planning to implementation.



Clean air and containment systems

With decades of experience and know-how, we guarantee the most sophisticated clean air and containment solutions. Our comprehensive and innovative range of products includes barrier systems, laminar flow systems, safety workbenches, isolators and airlock gate systems.



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