

GASIFYING AUTOMATIC INDEXING MODULE TYPE: Z-1070



Gasifying Automatic Indexing Module Z-1070 is a machine which is a part of aerosol production line and is designed to perform following operations:

- Collecting filled aerosol cans with crimped aerosol valve from the conveyor;
- Filling cans with specified dose of liquid propellant using 1-10 gasifying modules (depending on order);
- Putting finished products back to conveyor.



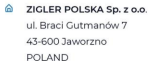






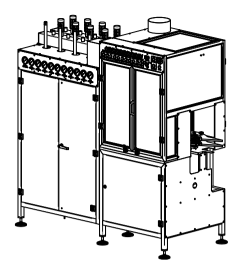






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Up to 7200 units/hour (120 units/minute). Production capacity:

> The maximum capacity depends

propellant dose and machine configuration

Containers diameter: ø35 mm ÷ ø66 mm 65 mm ÷ 320 mm Containers height:

Overall dimensions and weight

Width: 880 mm Length: 1945 mm Height: 1980 mm

Weight: Up to 900 kg (depending on configuration)

Supply

Type of supply: Compressed air

Air supply pressure: $0.8 \div 1.0 \text{ MPa } (8 \div 10 \text{ bar})$

Air consumption: up to 440 m³/h (depending

configuration)

External thread G1" Air supply connection:

Quality of compressed 4th class according to ISO 8573-1 for

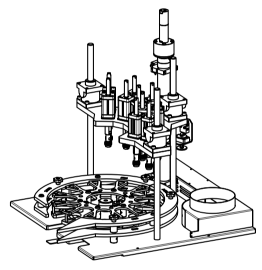
temperature range 15 ÷ 35°C

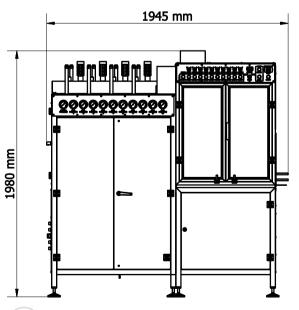
Propellant supply Min 0.5 MPa (5 bar) above propellant's

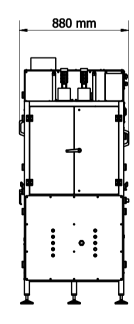
> pressure: vapor pressure

Propellant connection: G½" external BSPP thread with 60° cone for

each gasifying module





















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