

ROTATIONAL GASIFYING MODULE ZIGMAT 120-1 TYPE: Z-1411



Rotational Gasifying Module ZIGMAT 120-1 Z-1411 type is part of a production line and is intended for filling aerosol containers with a propellant through a crimped aerosol valve. The task is performed using 6 gasifying modules. The rated efficiency of the device is up to 120 pcs / minute. All working cycles take place during continuous (non-stop) rotary motion forced by the electric drive system.















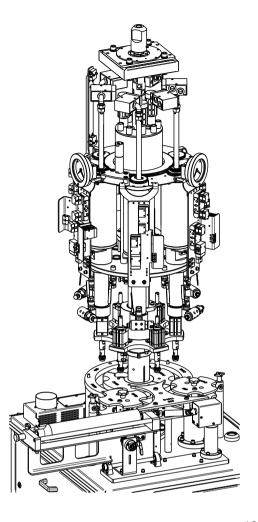
biuro@zigler.pl zigler@zigler.pl

www.zigler.pl

VAT UE: PL6772294223 REGON: 120491798 KRS: KRS nr 0000032816 Sąd Rejonowy Katowice-Wschód w Katowicach

PLN 56 1050 1360 1000 0090 3033 8132 EUR 94 1050 1360 1000 0024 0995 9893 SWIFT: INGBPLPW





Working parameters

Capacity: 120 pcs/minute

Operation pressure: $0.6 \div 0.8 \text{ MPa } (6 \div 8 \text{ bar})$

Dimensions and weight

Width: 1930mm Length: 1130 mm Height: 2750 mm Weight: ~1170 kg

Supply

Supply type: Electric and pneumatic

Required supply voltage: 3x230 VAC, 50Hz

Required supply $0.8 \div 1.0 \text{ MPa} (8 \div 10 \text{ bar})$

pressure:

Compressed air quality: Class IV according to ISO 8573-1 standard for

temp. $15 \div 35$ °C

Air consumption: ~40 m³/h

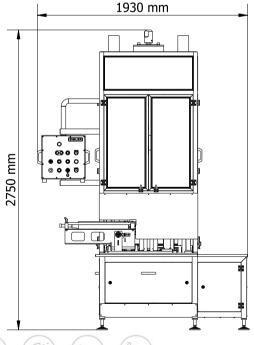
Connection: External thread G3/4"

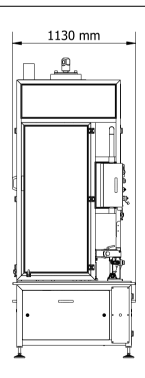
Propellant connection

Required gas pressure: Min 0.5 MPa (5 bar) depending on the

vapour pressure of the propellant

Pipe type: Antistatic Teflon pipe Pipe outlet: External thread G ½"



















ul. Braci Gutmanów 7 43-600 Jaworzno POLAND biuro@zigler.pl zigler@zigler.pl

www.zigler.pl

VAT UE: PL6772294223
REGON: 120491798
KRS: KRS nr 0000032816
Sąd Rejonowy Katowice-Wschód

w Katowicach

BANK ACC. ING BANK ŚLĄSKI

PLN 56 1050 1360 1000 0090 3033 8132 EUR 94 1050 1360 1000 0024 0995 9893

SWIFT: INGBPLPW