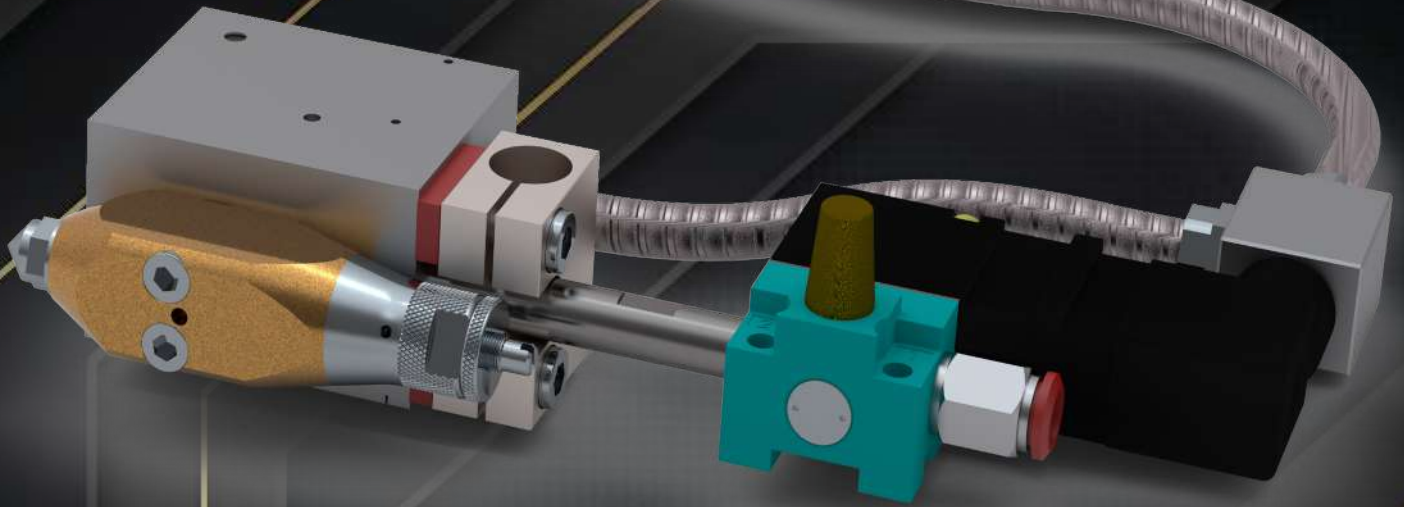


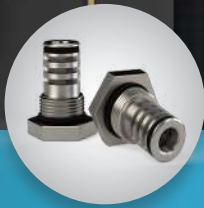
# Z10 Series

Pneumatic Automatic Gun



With more than 35 years of development this product will give you a powerful platform to spin up your business.

Z101 Automatic Gun by MeltX represent the perfect choice for a strength and cost effective applications compatible with new HMC002 Modules Series.



## High Tech Filter

A compact Quick in Filter with different available mesh dimension will ensure you long life to the main gun block.

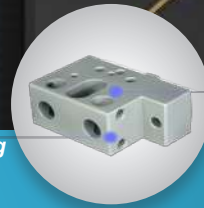
Invest on filters prevent your guns.



## Long Life Badge

The big dimension of gun prevent from the needs of small heater and temperature sensor, small filters.

The result is a perfect dimensioned components designed to built a long lifetime gun.



Corrosion Free

Non Polluting

## Aerospace Materials

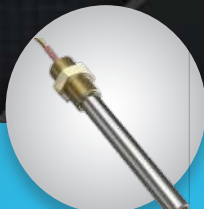
Working every day in high tech markets, our group designed all component in high tech materials and treatments.

All the gun is made in Ergal Aluminium with Heavy oxidation.



## Speed and Pressure

Thanks to an High speed customized electro valve and Heavy Body Z101 Series is still operating up to 70Bar and 6000 Cycle for minute.



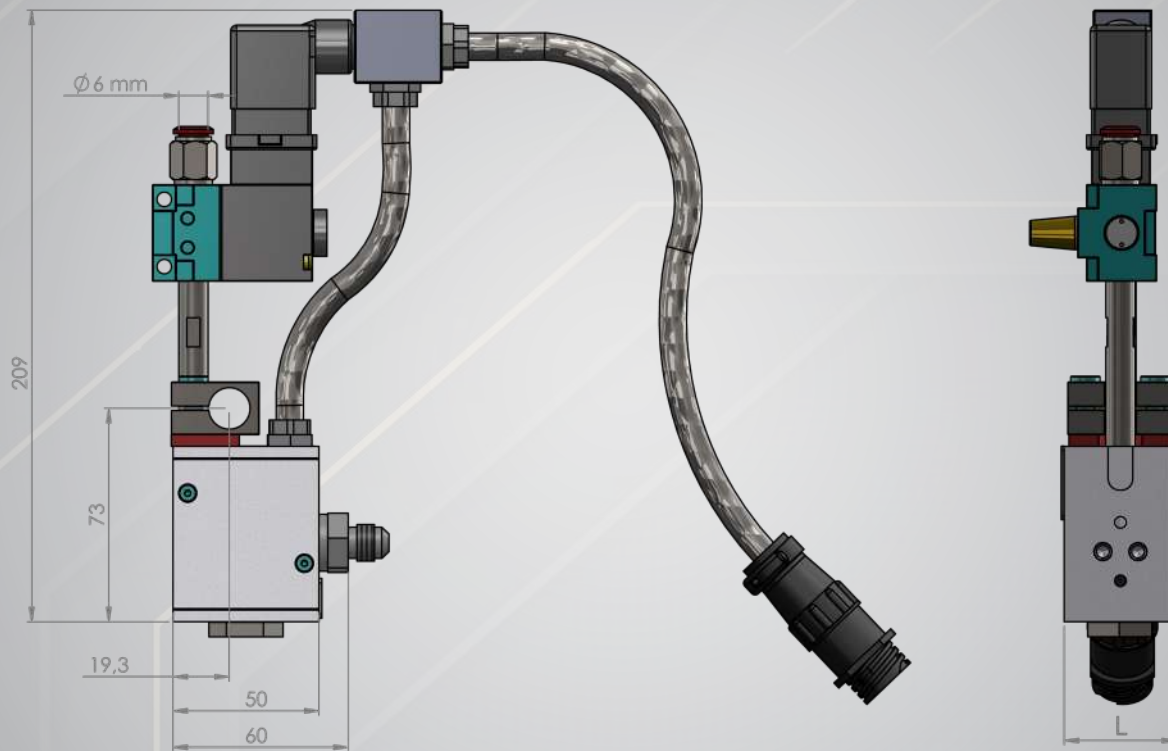
## Temp Control

Connected to our control units, this gun is controlled with a variable frequency depending by precision request.



## Standard Connector

We adopted open platform interconnection. So you can decide to change adopt our systems upgrading your actual systems. Connction adaptor can be supplied to connect every manufactured machines



### THECNICAL SPECIFICATIONS

VERSION	HMG-Z10-01E	HMG-Z10-02E-S25	HMG-Z10-02E-I25
WEIGHT	800 gr	900 gr	900 gr
L - DIM	38 mm	50 mm	50 mm
LOCK SYSTEM	Nut grip system on Diameter		
ADESIVE TYPE	Up to 120000 Cps		
WORKING TEMP	45 - 235 °C		
NOZZLE	0.2 to 1.2 mm - One or more holes		



### ELECTRICAL SPECIFICATIONS

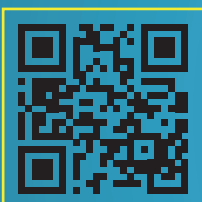
POWER SUPPLY	24V	24V	24V
MAX POWER	150W	150W	150W



### PNEUMATIC SPECIFICATIONS

MAX PRESSURE	7 Bar
VALVE VOLTAGE	24V
ADESIVE PRESSURE	65 Bar
SPEED CYCLE	4000 Cycle / Min

Copyright 2021 - MPS S.r.l. - All Right Reserved - Data can change without any notice



Visit us:  
[Meltx.mps-online.it](http://Meltx.mps-online.it)  
 Call Us:  
 +39 0143 343 595  
 Write Us  
[info@mps-online.it](mailto:info@mps-online.it)

