AUTOMO E | L Universal Modules



AUTOMO is compatible with a wide range of tools. The modules are available in two versions for optimum solutions to a wide range of requirements.

AUTOMO acts as a carrier for many different tools. The compatible Zünd tools can be used in a wide range of applications and need different module properties. This is why the module is available in two versions. The main difference between the two modules is the pressure and the stroke speed. AUTOMO E has a faster Z axis, which significantly reduces the processing time. This is particularly true when cutting more complex contours as the cutter is lifted and lowered into the corners more quickly.

On the other hand, particularly high pressure can be exerted on the Z axis with the heavy-duty AUTOMO L. This module is therefore suitable for use as a carrier for large tools, large creasing tools, and all applications requiring high pressure.

Both modules have a pneumatic clamping system that allows the tools to be picked

from or replaced in the tool magazine automatically.

Depending on requirements, the modules can be operated in either pressure or positioning mode.



Details

Universal module for a large number of tools.

Compatible with Q-Line

Benefits at a glance

Pneumatic clamping system (tool fixing)

Automatic picking/replacing of tools from the tool magazine

Two different operating modes: pressure or position



AUTOMO E/L Features



AUTOMO E

Increase your production output significantly with AUTOMO E. Due to the exceptional acceleration and extremely fast movement on the Z axis, the module achieves an extremely high stroke frequency, which leads to significantly increased productivity.

AUTOMO L

The heavy-duty AUTOMO L was developed for processing methods which require greater pressures. The high pressure of up to 500 N leads to a significant increase in quality when using creasing tools.

AUTOMO E

Mass: 5.8 kg
Adjustable clamping force: up to 200 N
Increase/decrease speed: 500 mm/s
Z acceleration: 10 m/s ²

Pneumatic clamping system (tool fixing), automated picking/replacing of tools from the tool magazine

Recommended for use with the following tools:

- UNITO C / E
- ELOSTO 5 / 25
- DRAWTO
- CRETO 24 / 61
- PERTO

AUTOMO L

Mass: 7.2 kg	
--------------	--

Adjustable clamping force: up to 500 N

Increase/decrease speed: 300 mm/s

Z acceleration: 10 m/s²

Pneumatic clamping system (tool fixing), automated picking/replacing of tools from the tool magazine

Recommended for use with the following tools:

- UNITO C / E
- ELOSTO 5 / 25
- CRETO 24 / 61 / 150
- DRAWTO
- PERTO