



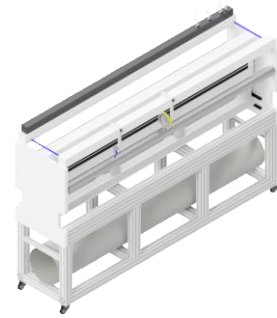
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HIGH SPEED MACRO PUNCHING SOLUTIONS

By macroperforation we are able to give to thermoplastic films the optimal properties for the packaging of products for both food and industrial use.

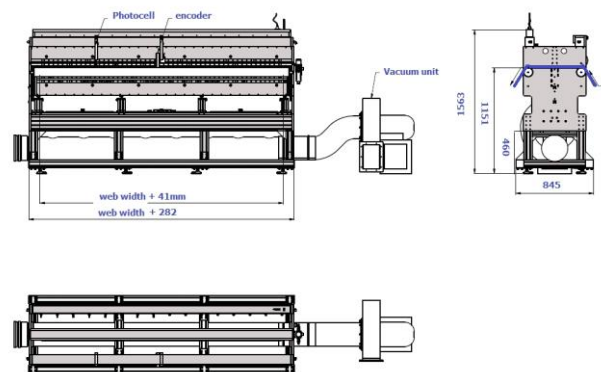
MOD. SM-MOV - MOD. SM.MOV2

It's the perfect solution for doing big holes like for the mulching film. It's the strongest and the hardest structure. It's usually installed on extrusion lines. Is suitable for doing holes small and big holes at the same time. The opening of the bridge facilitates easy thread up and die change. The double bridge allows both twice the speed or holes narrower to each other.



Features

Max material width	4000mm
Max speed	150 meters per minute
Max Frequency	3000 holes per minute
Diameter of the holes]	from 2mm up to 100mm
Shaped holes]	yes (handle, oval, earhole, etc.)
Not completed cut holes	Yes
Installation on	bag making machine, extruder, slitter, printing machine and so on
Holes on register	Yes
Encoder to synchronize the speed	Yes
Material that could be processed	PE, Biodegradable material
Pattern	linear, Zig zag and custom
Job memory	Yes
Operator language	Yes
Easily set up punches across	Yes
User friendly software	Yes
remote assistance	Yes
Touch screen	Yes with predisposition 4.0



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