



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-CF - MOD. SM-CFL

C frame for holes on the edge of the film. It's possible to do a hole starting from diameter 3mm up to 50mm. with a throat from 100mm up to 400mm. It's possible to mount punches along the structure. Also a not completed cut hole can be done.



Features

Max material width 400mm

Max speed 250 meters per minute for elastic

material and 120 for rigid material

Max Frequency 4800 holes per minute with a double-

sided bridge

Diameter of the holes] from 2mm up to 50mm

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, PP, paper, foam non-woven, coated

material and so on

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







