

Maximum width 254mm / 10 in.



Easy to operate



Double cutting units



Meter counter



Label counter

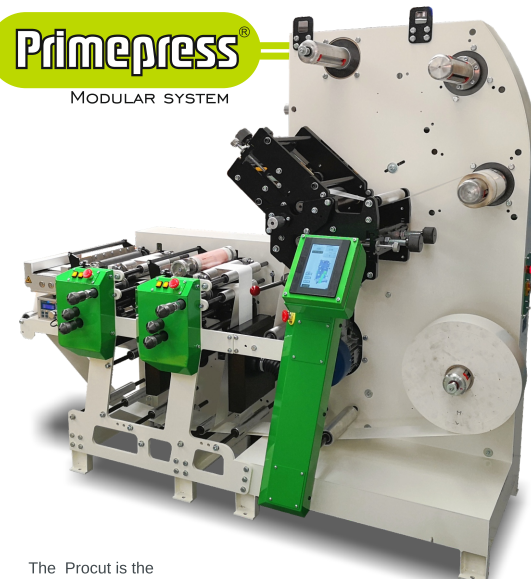


220V home/ office plug



Modularity in design

PROCUT



modular machine that you can mount as you need.

Starting from the Procut cutting module that includes 2 cutting units, touch screen monitor, unwinder and rewinders.



Modularity in design. Additional flexographic printing units can be added transforming it into a real industrial grade 6 color label printer.

Several accessories are available for this model such as the automatic media alignment system, UV drying heads, special shafts for small core diameters, video inspection and much more.



Meccanica Maggiore Srl Via Candini 7/A 40012 Calderara Di Reno (BO) ITALIA



PROCUT

Cutting module Technical details

Cutting system: Solid rotary dies / Magnetic

cylinders*

Maximum media width: 254mm (10")
Maximum label length: 444mm (17.5")
Cylinders sizes compatibility: 65Z up to 140Z
Mechanical adjustments: Left-right, Up-down

Maximum speed: 100m/min

Operator interface: 7" Touch screen panel with

advanded functions

Media Unwinder: 1 unit, 75mm (3") Media Rewinder: 3 units, 75mm (3") Slitting tool: Optional, not included

Weight: 450Kg



Primepress®

MODULAR SYSTEM

Printing module Technical details

Printing system: Flexographic, open chamber

blade system.

Printing cylinder assembly: Pneumatic locks with free

pressure adjustment

Printing units: 2 per each module

Maximum media width: 254mm (10")
Maximum label length: 444mm (17.5")
Cylinders sizes compatibility: 65Z up to 140Z

Mechanical adjustments: Left-right, Up-down
Maximum speed: 100m/min

Drying system: Hot air blower
UV curing: Optional, not included

Weight: 400Kg

*The technical specifications can be changed without previous warning

*Tools and magnetic cylinders not included



Flexographic printing unit with the quick lock system.

No tools needed for mounting cylinder, anilox and blade.

Easy and quick to change jobs without the need to adjust anilox and cliche pressure.



Meccanica Maggiore Srl Via Candini 7/A 40012 Calderara Di Reno (BO) ITALIA