## 『AKMAKتص

## Multifunctional laser machine for flexible packaging.

- PackMaker is the new system introduced in the PackMaster family and represents an opportunity for flexible packaging customers to have a versatile system able to perform both in cross web and web direction jobs.
- Maximum roll width: up to 1800 mm.
- It can be easily integrated into existing production lines.
- Modular solution: up to 8 upgradeable lasers.
- Quality: very high precision in the material removal and micro/macro-perforation,
repeatability of the process over time and register die-cutting.
- Flexibility: the full digital process enables immediate process changeover and a substantial reduction in time and costs of production (which is not possible in the case of "analogue" mechanical solutions).
- ICARO proprietary software.
- Industry 4.0 Ready: full digital workflow integration.


Microscope picture


Scanning head


Focus optic


## PACKMAKER CONFIGURATIONS \& APPLICATIONS

|  | NANO <br> PERFORATION IN WEB DIRECTION | MICRO <br> PERFORATION IN WEB DIRECTION | SCORING IN WEB DIRECTION | DASHED LINEIN WEB DIRECTION | MICRO <br> PERFORATION <br> IN CROSS WEB | SCORING <br> IN CROSS WEB | SHAPES <br> IN CROSS WEB | DASH LINE <br> IN CROSS WEB | DOUBLELINE <br> INW.D. <br> (MAXDISTANCE 3mm) | DOUBLEMICRO PERFORATION INW.D. (MAX DISTANCE 3mm) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Web direction $\uparrow$ | $!$ | $\stackrel{-}{\bullet}$ | 1 | I | $\stackrel{\bullet}{\bullet} \stackrel{\bullet}{\bullet} \stackrel{\bullet}{\bullet}$ | , | $\begin{array}{lll} 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \end{array}$ | - - - - | $1 \mid$ | $\begin{aligned} & \bullet \bullet \\ & \bullet \bullet \\ & \bullet \bullet \\ & \bullet \bullet \end{aligned}$ |
| MODULE S: Scanning Head WA ( $200 \times 200 \mathrm{~mm}$ ) |  |  | $V$ | $V$ | $V$ | $V$ | $V$ | $V$ |  |  |
| MODULE ST: Scanning Head + Focus Optic WA ( $200 \times 200 \mathrm{~mm}$ ) |  (1) |  |  |  |  |  |  |  |  |  |
| MODULE ST ${ }_{1}$ : Focus optic | $V^{(1)}$ | $V^{(1)}$ |  |  |  |  |  |  |  |  |
| MODULE $T_{2}$ : Focus optic with aspherical lens |  |  |  |  |  |  |  |  |  |  |
| APPLICATIONS |  |  |  |  |  |  |  |  |  |  |
|  | Controlled permeability MAP | Controlled permeability MAP <br> Microwavable Shrink-Sleeve | Easy open Closable Bags | Easy open Venting | MAP <br> Microwavable <br> Shrink-Sleeve | Easy open Peel and Reseal | Fruit and Vegetable Packaging | Easy open Venting | Easy open Closable Bags | Controlled permeability MAP <br> Microwavable Shrink-Sleeve |

