CYL • STATION



LED dryer for the polymerization of LED inks on containers

Combined with semi-automatic screen printing machines completes the process of printing and curing of the container



PHOTO ELECTRONICS

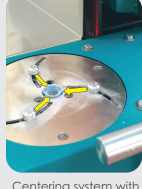
Settable parameters with recipes saving



Manual centering system



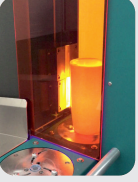
Automatic unloading with integrated blow



Centering system with vacuum generation



LED curing function of cups and mugs



Designed for additional LED lamps



Unloading slides for direct packaging



Container automatic detection sensors



Single or double container loading



View of the process

in complete safety

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Benefits of CYL STATION in the printing+curing cycle

PRINTING QUALITY and DEFINITION

LED printing has a higher brightness and a better quality in the definition of micro-characters and small lines or details.

The final result is constant for each production lot thanks to the LED ink that does not lose solvent.

LED inks replace the traditional solvent inks, are VOC free, remain fluid, always ready for printing and they do not get dryed on the frame.

LED CURING

LED polymerization is immediate, with no overheating of the support and has a low energy consumption.

Specific centering system for objects with particular shapes

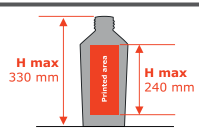
Sheet metal conveyor for containers unloading into the box

Type of packaging dryable with CYL STATION

Container dimensions

Ø min 5 mm

5 < Ø < 20 mm with special adaptor





Functioning

Ø max 120 mm

CYL STATION of Photo Electronics is the complete system that polymerizes immediately the inks applied on containers with cylindrical, elliptical, conical or irregular shape, previously printed with semi-automatic screen printing machines.

It consists of a loading/unloading carriage and a curing chamber with DROLED UV LED lamps.

All operational settings are managed manually through the touch screen, such as processing cycle data, intensity of the lamps and the details of the container.

The printed container is loaded by the operator onto the carriage, automatically transferred to the curing chamber, polymerized with UV LED technology and unloaded at the end of the cycle.

Different operating modes are available depending on specific needs.

Dimensions: mm700x702x1248(h) Weight Kg 95 (w/o lamps) Wooden shipping box: 88x88x146h cm - 60.0 kgs

Optional accessories

- Expandable with additional LED lamps
- Cart with lockable wheels



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