

The WaterDrop S-ONE:

From Exposure to Finishing in One Complete Solution

The WaterDrop S-One LED is an All-in-One unit; a complete solution that brings together all the key stages of plate processing into a single system. At its core is the new flat brush washing technology, ensuring effective and uniform cleaning while keeping the production cycle simple, compact, and highly efficient.

Alongside washing, the unit integrates the proven LED exposure technology developed by The Flexo Company, delivering faster exposure times compared to LED scanning systems, superior uniformity over traditional lamp units, and adjustable UV output for different plate types. With a lifetime of up to 30,000 hours, the LEDs ensure longlasting, reliable performance.

To complete the process, the system is equipped with a fluorescent lamp light finisher and a two-drawer dryer, providing an all-in-one platform for exposure, washing, drying, and finishing.

For maximum sustainability, the unit can be equipped with the optional **Waterdrop WDU 200 evaporation system**, creating a fully closed-loop water cycle that eliminates water waste and ensures environmentally friendly operation.



KEY FEATURES:

- LED Matrix Technology: this configuration enables simultaneous exposure of the
 entire plate, achieving significantly faster exposure times: 30% faster than
 fluorescent lamps and up to three times faster compared to any scanning LED
 system currently available on the market.
- Adjustable LED Power: LED intensity can be adjusted through the unit's interface
 to achieve round or flat dots, with the capability to produce flat dots even on
 standard plates.
- Superior Washout Quality: The unit features a new brush material and an
 innovative bristle configuration, ensuring consistently higher quality of the
 finished plates, higher washout quality over the years, , and guarantees less wear on
 the brushes, as well as easier maintenance.
- Closed Loop operation with WDU200 Water Distillation Unit (optional):
 Paired with an automatic water distillation unit, the unit ensures a sustainable
 "closed-loop" system by reusing water, efficiently collecting only the monomer.
 This system guarantees top-tier washing quality with minimal maintenance and no water disposal required.
- **Light Finisher (fluorescent lamps):** designed for the post-exposure of all types of flexographic plates. It features advanced PLC control, fiber-optic for lamps monitoring, and an integrated system to track the operating hours of the lamps.



KEY FEATURES:

- Dryer: designed for efficiency and sustainability, featuring two drawers for
 optimized plate drying. Advanced insulation minimizes heat loss, reducing
 energy consumption. The automatic heating system ensures precise temperature
 control, while the touch screen interface offers intuitive operation. An automatic
 shutdown function conserves energy after the final plate is processed.
- **iFlexo: Data and Remote Control:** you have the option to equip the unit with iFlexo; a high performance software that provides **remote control and upgrades by TFC**, extended data collection, and a monitoring system with preventive warnings about wear and tear of parts.
- Technical Support: The Flexo Company ensures 7/7 technical support to promptly address any issues and minimize disruptions.
 Tailor-made maintenance packages are available to ensure optimal performance.

Technical Data:

Dimension: cm W161x120lxH107 (H192 Lid open)/ in W64xL48xH42 (H76 lid open)

Weight: 700 kg / 1543 lb

Power Supply: 400v 3P+N+Gnd / 230v 3P+Gnd (50/60Hz)

Air Supply: min 6 Bar / max 10 Bar

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