



# **Redefining Efficiency: Our Less is More Approach**

Only three pumps, three motors, less electronic components and a simplified heating/cooling system. Uncompromised performance while delivering superior results.

Reduced componentry not only leads to much lower energy consumption but also enhances the machine's reliability. This simplification translates into reduced costs: a saving we proudly pass on to our customers

### **KEY FEATURES**:

 Superior Washout Quality: The unit feature new brush material for consistently high washout quality over the years. New solvent spray system secure even solvent distribution, completely new wiping/cleaning system ensures higher quality of the finished plates, and guarantees less wear on the brushes, as well as easier adjustment during maintenance.



## **KEY FEATURES**:

- **Reliability and Low Maintenance:** the unit has fewer components compared to competitors, resulting in **greater reliability and reduced maintenance costs.**
- Maximizing Solvent Savings: featuring a closed brush chamber, solvent condensation returns to the bath, reducing solvent consumption and emissions, creating a healthier room environment.
- **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.
- **Energy Efficiency:** the unit operates on a **single-phase 220-240V** power supply, significantly **reducing energy consumption**.
- **Compact Design:** the smallest footpint of in category
- **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.
- Water Option: if you initially buy the unit for solvent use and later decide to switch to water, it can be retrofitted. You can invest in a machine using the best current solvent technology, with the confidence that it can be modified on your site to operate with water later on, at a fraction of the cost of a new machine.



#### **Technical Data:**

**Dimension**:

Weight:

### cm W200xL495xH108 / in W79xL195xH43

1280 kg / 2820 lb

**Power Supply:** 

220/240 V 50/60Hz F+N+Gnd

Air Supply:

min 6 Bar / max 10 Bar

# EXPLORE

THE FULL CATALOG OF PRODUCTS ON OUR WEBSITE: www.theflexocompany.com/products



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