Step up your business with affordable professional dispensing



The COROB D180 is a reliable and professional automatic sequential paint dispenser that can help you speed up your manual tinting process and increase overall efficiency, ensuring consistent and accurate tinting every time, at a convenient price.

With its long-life proven bellows pumps, 5G technology and robust construction the COROB D180 dispenser offers reliable and professional performance at an affordable price, which can seamlessly fitting into any paint store setting with its sleek and stylish design.

Able to accommodate up to 16 canisters and requiring only a few steps to be up and running, it is the perfect solution for paint stores with low volume outputs looking to enhance quality and boost productivity with a limited investment.

The front keyboard and accessible monitor holder are positioned for ease of use.

Features such as the manual shelf and airtight manual nozzle-closing device ensure efficient operation and minimal downtime.

With its low refilling height and intuitive controls, the COROB D180 is a smart dispenser that can be easily operated with very little training. This product is highly compatible with mobile devices, such as tablets and smartphones, making it easy to use and integrate with



SMALL INVESTMENT

Professional performance made affordable



RELIABLE

Proven bellows pump technology and robust frame



FITS ANYWHERE

The compact and ergonomic design makes it easy to set up



INTUITIVE USE

Simple and easy to operate even without experience



your workflow.

COROB is a global leader with a long and successful history in developing, manufacturing and delivering high-tech dispensing and mixing solutions for the widest range of tinting applications. Our offering is supported by a global service network making COROB a total solution provider.









Technical data

Business environment	Growing markets, small paint stores and paint stores
Volume output	Low
Dispensing technology	Bellows pump
Dispensing flow	Sequential
Circuit flow rate [l/min]*	0.25
Minimum dispensed quantity [fl.oz.] (cc)*	1/576 (0.051)
Valve type	Membrane valve
Canister configurations	Up to 16
Canister sizes [l] (q-G)	1.5 (1.58 q) / 2.5 (2.64 q)
Colorant compatibility	Water, Universal, Solvent
Dimensions HxLxD [mm] (in)	1250 x 710 x 880 (49.2 x 28 x 34.7)
Footprint [sqm] (sq ft)	0.62 (6.72)

 $^{^{\}star}$ Values highly affected by the nature of the colorants and their rheological properties.

