EVOshake 200



The cost effective strong and durable shaker



The EVOshake 200 is the new COROB entry level automatic shaker that is big on quality and small on price. With its high quality construction and impressive mixing performance, it is the perfect solution for the busy entry level to medium volume store.

Borrowing the key vibrational mechanics from its big brother the COROB EVOshake 700, ensures it is built to last and you can serve your customers comfortably due to its low noise emissions.

A small footprint of just 0.37 sqm means the EVOshake 200 requires minimal space in store and reversible hinged door means it can suit any workflow.

The protected lead screws ensure paint spillages don't cause potential loss of business and this machine continues to serve you day after day.

Designed with the user in mind, the ergonomics of the EVOshake 200 ensure loading and unloading is effortless and will be an asset in any paint store.



COST-EFFECTIVE

A small investment that doesn't compromise on quality or performance



STRONG AND DURABLE

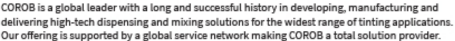
The robust design and mechanics guarantee non-stop operation



COMPACT AND ERGONOMIC

An efficient design that saves you space while making loading effortless







EVOshake 200









Technical data

Business environment	Small paint stores / Growing markets
Volume output	Low / Medium
Туре	Automatic vibrational shaker
Max can weight [kg] (lbs)	35 (77)
Can size [mm] (in)	Height: min 50 (2), max 410 (16.1) Diameter: 365 (14.4)
Can type	Round, Square and Oval. Multiple cans. 4 x 1G with cartonbox
Shaking motor power [hp] (kW)	0.75 (0.55)
Certification	CE/UKCA – ETL certification during Q1/2025
Door type	Hinge door
Dimensions (WxDxH) [mm] (in)	616 x 602 x 1132 (24.2 x 23.7 x 44.6)
Footprint [sqm] (sq ft)	0.37 (4)

Notes: The EVOshake 200 is the standard version not available for the US market. The EVOshake 200 [US] is the version for the US market with the same technical specifications and with a dedicated clamping system.



A WORD ON VIBRATIONAL SHAKING

Vibrational shaking relies on the vertical force applied to the paint can and is traditionally one of the most common ways to mix colorants in base paints. The shaking affects the paint can with its high force in the upward and downward direction, with excellent final result in terms of mixing capacity.

Suitable for low to medium viscosity products, it is ideal for medium to smaller sized cans, especially effective for the small paint sample cans.

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