Technical Data Sheet
n. 04 [November 2023]

Vibrational Shakers
COROB EVOshake 200


BASE FEATURES

| Type | Vibrational shaker |
| :--- | :--- |
| Clamping function | Automatic |
| Clamping force $[\mathrm{kg}]$ | Automatically selected [depends on can size] |
| Shaking time [min] | Manual set from 30 s to 20 m [up to 40 m with tech configuration] |
| Shaking speed [rpm] | 680 |
| Shaking motor power [hp] (kW) | 0.75 (0.55) |
| Working cycle | Continuous |
| Shaking direction | One direction |

## VERSIONS

| Panels | Sheet Metal panels |
| :--- | :--- |
| Door type | Hinge door |

CAN HANDLING FEATURES

| Type of cans | Round / Square / Oval |
| :--- | :--- |
| Minimum can height [mm] (in) | $50(2)$ |
| Maximum can height [mm] (in) | $410(16.1)$ |
| Maximum can diameter [mm] (in) | $365(14.4)$ |
| Maximum can weight [kg] (lbs) | $35(77)$ |
| Multiple can handling | Yes /4×1G with cartonbox |

POWER SUPPLY / MACHINE ENVIRONMENT

| Power supply [V] | Single phase; 200-240 $\pm 10 \%$ [Option: 100-120V $\pm 10 \%$ ] |
| :--- | :--- |
| Frequency [Hz] | 50 [Option: 60] |
| Fuses | F 10 A |
| Maximum power absorption [W] | 650 |
| Working temperature [Celsius] (Fahrenheit) | From $10^{\circ}$ to $40^{\circ}\left(50^{\circ}\right.$ to $\left.104^{\circ}\right)$ |
| Relative humidity | From $5 \%$ to $85 \%$ (without condensation) |
| Noise level $[\mathrm{dB}(\mathrm{A})]$ | $<70$ |
| Certification | CE/UKCA (ETL certification during Q1 $\backslash 2024)$ |


| OVERALL DIMENSIONS | $616(24.2)$ |
| :--- | :--- |
| Length $[\mathrm{mm}]$ (in) | $602(23.7)$ |
| Depth $[\mathrm{mm}]$ (in) | $1132(44.6)$ |
| Height $[\mathrm{mm}]$ (in) | $0.37(4)$ |
| Footprint $\left[\mathrm{m}^{2}\right]\left(\mathrm{ft}^{2}\right)$ | $185(408)$ |
| Machine Weight [kg] (lbs) | $210(463)$ |

Take note: data refers to base configuration machine, figures may vary according to different specifications. 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
© COPYRIGHT 2023, COROB S.p.A. - All rights reserved in all countries
This information is provided without warranty, representation, inducement or license of any kind. It is accurate to the best COROB's knowledge or is obtained from sources believed to e accurate. COROB therefore assumes no legal responsibility for reliance upon given information.

