Technical Data Sheet

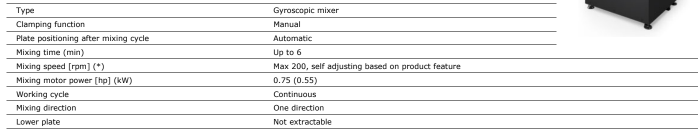
n. 17 [August 2025]

Gyroscopic Mixers

COROB CLEVERmix 20 ST

v02

BASE FEATURES



VERSIONS

Panels	Sheet Metal
Door type	Sliding Shutter

CAN HANDLING FEATURES

Type of cans	Round / Square / Oval
Minimum can height [mm] (in)	100 (3.9) / 89 (3.5) using the can adaptor
Maximum can height [mm] (in)	410 (16.1) (customization on the lower plate or the use of can adaptor can reduce the value)
Maximum can diameter [mm] (in)	390 (15.4)
Maximum can weight [kg] (lbs)	35 (77)

POWER SUPPLY / MACHINE ENVIRONMENT

Power supply [V]	Single phase; 200-240±10% (w/ autotransf. 100-120/127V; at 200V performance reduction applies)	
Frequency [Hz]	50/60	
Fuses	F 10 A	
Maximum power absorption [W]	850	
Working temperature [Celsius] (Fahrenheit)	From 10° to 40° (50° to 104°)	
Relative humidity	From 5% to 85% (without condensation)	
Noise level [dB(A)]	< 70	
Certification	CE/UKCA - ETL	

OVERALL DIMENSIONS

OVERVIEW DIVIEWOND		
Length [mm] (in)	805 (31.7)	
Depth [mm] (in)	730 (28.7)	
Height [mm] (in)	990 (39)	
Footprint [m ²] (ft ²)	0.59 (6.32)	
Machine Weight [kg] (lbs)	149 (328)	
Machine + packaging Weight [kg] (lbs)	164 (362)	

EQUIPMENT FEATURES

Can adaptor	Optional

^{*} Mixing speed can vary in function of weight, can shape and base paint characteristics. Take note: data refers to base configuration machine, figures may vary according to different specifications.

© COPYRIGHT 2025, 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 be accurate. COROB therefore assumes no legal responsibility for reliance upon given information.





Technical Data Sheet

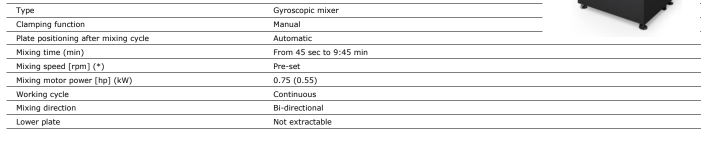
n. 17 [August 2025]

Gyroscopic Mixers

COROB CLEVERmix 20 PR

v02

BASE FEATURES



VERSIONS

Panels	Sheet Metal
Door type	Sliding Shutter

CAN HANDLING FEATURES

Type of cans	Round / Square / Oval
Minimum can height [mm] (in)	100 (3.9) / 89 (3.5) using the can adaptor
Maximum can height [mm] (in)	410 (16.1) (customization on the lower plate or the use of can adaptor can reduce the value)
Maximum can diameter [mm] (in)	390 (15.4)
Maximum can weight [kg] (lbs)	35 (77)

POWER SUPPLY / MACHINE ENVIRONMENT

Power supply [V]	Single phase; 200-240±10% (w/ autotransf. 100-120/127V; at 200V performance reduction applies)	
Frequency [Hz]	50/60	
Fuses	F 10 A	
Maximum power absorption [W]	850	
Working temperature [Celsius] (Fahrenheit)	From 10° to 40° (50° to 104°)	
Relative humidity	From 5% to 85% (without condensation)	
Noise level [dB(A)]	< 70	
Certification	CE/UKCA - ETL	

OVERALL DIMENSIONS

OVERALE DIFFERENCE		
Length [mm] (in)	805 (31.7)	
Depth [mm] (in)	730 (28.7)	
Height [mm] (in)	990 (39)	
Footprint [m ²] (ft ²)	0.59 (6.32)	
Machine Weight [kg] (lbs)	149 (328)	
Machine + packaging Weight [kg] (lbs)	164 (362)	

EOUIPMENT FEATURES

EQUIPMENT FEATURES		
Can adaptor	Optional	

^{*} Mixing speed can vary in function of weight, can shape and base paint characteristics. Take note: data refers to base configuration machine, figures may vary according to different specifications.

© COPYRIGHT 2025, 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 be accurate. COROB therefore assumes no legal responsibility for reliance upon given information.



