

FIRSTmix 40



Basic mixing made simpler



What makes the FIRSTmix 40 a true market winner is its excellent balance between purchase price and mixing performance. This manual gyroscopic mixer is the perfect choice for markets and businesses where tinting volumes are beginning to grow.

The streamlined design of the COROB FIRSTmix 40, along with its robust gyroscopic mechanism, ensures solidity and durability over time.

The bi-axial action delivers the perfect mix of a wide range of products in cans of various sizes and shapes, ensuring fast and complete homogenization of all paint products.

With its timer and easy-to-use controls, operators can easily adjust the time and start the cycle, making it extremely easy to learn and use.

The sliding shutter interlock ensures operator safety, while a sturdy plate locking handle ensures easy gripping and secure locking of all types of cans.

Thanks to its reasonable size, this model fits into most spaces and shop environments, making it a great option for businesses of all sizes.

Overall, this manual gyroscopic mixer provides a cost-effective and reliable solution for those looking to optimize their mixing processes and accommodate growing demand.



MADE TO LAST

The sturdy frame offers high resistance to wear and tear



FRIENDLY DESIGN

The simple control buttons and timer make operation easy and intuitive



SMALL FOOTPRINT

Takes up minimum space while growing your business

ABOUT US

COROB, a GRACO company, 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.



FIRSTmix 40



Technical data

Business environment	Small paint stores / Growing markets
Volume output	Low
Type	Manual gyrosopic mixer
Max can weight [kg] (lbs)	35 [77]
Can size [mm] (in)	Height: min 80 (3.1), max 430 (17) Diameter: max 340 (13.4)
Can type	Round, square
Mixing motor power [hp] (kW)	0.75 (0.55)
Certification	CE/UKCA
Door type	Sliding Shutter
Dimensions (WxDxH) [mm] (in)	850 x 670 x 1040 (33.4 x 26.6 x 41)
Footprint [sqm] (sq ft)	0.57 (6.13)

A WORD ON GYROSCOPIC MIXING



Gyrosopic mixing takes place by means of the simultaneous rotation of the mechanism along two axes aligned perpendicularly to each other. The resulting motion enables the perfect product transfer inside the can and the homogeneous mix of the colorant with the various base types.

The solution is suitable for difficult base products in terms of viscosity: from latexes to heavy silicates. The best for medium to bigger sized cans and for cans of different shapes (round, oval and square).