

# FIRSTmix 20



## The handy starter mixer



Designed for ease of use, the FIRSTmix 20 manual paint mixer is an excellent choice for small-scale paint mixing operations who are just starting out or who are looking to achieve professional-quality paint mixing and expand their business without a significant investment.

The COROB FIRSTmix 20 manual mixer provides reliable performance at a fraction of the cost of more advanced mixing systems, making it an excellent choice for small-scale paint mixing operations on a tight budget.

Whether you're mixing small batches of paint for touch-ups or larger quantities for a major project, a manual paint mixer can help you achieve the perfect blend every time.

The rotating mechanism ensures that products are perfectly mixed, producing consistent results with minimal effort.

Designed with simplicity in mind and with a sturdy construction that can handle a range of paint types and viscosities, the mixer allows you achieve greater control over your color palette and deliver high-quality results every time.

You don't need any prior experience to get started: the easy-to-use interface and accessible design ensure anyone can quickly learn to operate the mixer with minimal training or supervision.



### **AFFORDABLE**

Scale up your business with a minimum investment



### **SIMPLY EFFECTIVE**

The rotating mechanism ensures products are perfectly mixed



### **EASY TO LEARN**

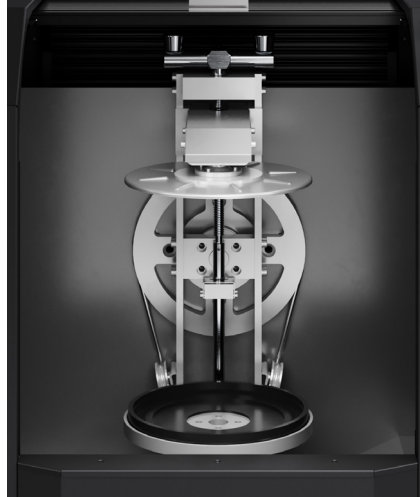
No experience necessary to operate the intuitive buttons and timer

#### **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 20



## Technical data

<b>Business environment</b>	Small paint stores / Growing markets
<b>Volume output</b>	Low
<b>Type</b>	Manual gyrosopic mixer
<b>Max can weight [kg] (lbs)</b>	35 (77)
<b>Can size [mm] (in)</b>	Height: min 80 (3.1), max 390 (15.3) Upper diameter 300 (11.8) Lower diameter 280 (11)
<b>Can type</b>	Round
<b>Mixing motor power [hp] (kW)</b>	0.5 (0.37)
<b>Certification</b>	NA
<b>Door type</b>	Sliding Shutter
<b>Dimensions (WxDxH) [mm] (in)</b>	840 x 700 x 1105 (33 x 27.6 x 43.5)
<b>Footprint [sqm] (sq ft)</b>	0.59 (6.3)

### 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).