



## Reliable, all-around dispensing capability



COROB TATOCOLOR is the perfect balance of performance, reliability and an efficient compact automatic dispenser all in one. It has proven for over twenty years its capability of being an efficient business partner, while operating at one of the lowest costs in relation to the high-performance levels delivered.

The compact frame with the higher working level for the can positioning makes it an ideal unit when it is needed to handle small and medium sized cans.

It can host up to 16 colorants in its 3-liter canisters, easily accessible for the refilling operation.

The ergonomics of this model have made it a preferred choice by store associates and users worldwide.

The TATOCOLOR is a very accurate automatic dispenser that combines the performance of a fully simultaneous gear pump dispenser and the reliability of a product with a very robust design.

The central drive gear pump technology and the three-way valve with colorant recirculation guarantee consistent and precise tinting results.

With a wide range of pump sizes available, from the default standard delivering 0.5 liters per minute to the optional LAB size, capable of going down to a resolution of 1/1152 fl.oz., the TATOCOLOR dispenser has been COROB's most successful laboratory machine ever.



### EFFECTIVE

Time-efficient with simultaneous dispensing



### COMPACT

Ideal capacity/footprint ratio for low to medium paint volumes



### PROVEN DESIGN

Results made quick and easy



### COMFORTABLE

Ergonomic dispensing height for small cans

#### ABOUT US

COROB 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.



## Technical data

<b>Business environment</b>	Paint stores, DIYs and Laboratories
<b>Volume output</b>	Low / Medium
<b>Dispensing technology</b>	Gear pump
<b>Dispensing flow</b>	Simultaneous
<b>Circuit flow rate [l/min]*</b>	0.5 [STD] - 0.16 [LAB]
<b>Minimum dispensed quantity [fl.oz.] (cc)*</b>	1/384 (0.077) [STD] - 1/1152 (0.026) [LAB]
<b>Valve type</b>	COROB 3-way electric valve (with re-circulation)
<b>Canister configurations</b>	Up to 16
<b>Canister sizes [l] (q-G)</b>	3 (3 q)
<b>Colorant compatibility</b>	Water, Universal, Solvent
<b>Dimensions HxLxD [mm] (in)</b>	1363 x 950 x 600 (53.7 x 37.4 x 23.6)
<b>Footprint [sqm] (sq ft)</b>	0.57 (6.14)

*\* Values highly affected by the nature of the colorants and their rheological properties.*