

TECHNICAL DATA SHEET

1. IDENTIFICATION OF THE PRODUCT

NAME OF THE PRODUCT	BPS RED 190 μ (50un+cup)
CODE	101815 (200ml)
	101817 (400ml)
	101819 (600ml)
	101821 (800ml)

2. DESCRIPTION

The Bossauto Paint System is a paint preparation and repainting system. It is made up of:

- 1 calibrated rigid glass of 200ml/ 400ml/ 600ml/ 800ml (according to reference).
- 1 ring (thread for closure).
- 50 disposable lids (26 caps in the case of the 800ml reference) with 125 or 190 micron filters (according to reference).
- 50 flexible disposable cups (26 flexible cups in the case of 800ml reference) of different volumes 200ml/ 400ml/ 600ml/ 800ml (according to reference).
- 25 sealing plugs for the lid (13 caps in the case of 800ml reference).



190 μ

125 μ

190 μ

125 μ

Its main advantage over other similar products on the market is in its closure system, a thread that allows quick and secure pressure closure, which greatly facilitates and speeds up the painter's work compared to traditional systems. Its filter incorporated in the lid allows filtering and spraying in the same solution, and also includes a cap for temporary storage of excess material.

With the calibrated mixing cup, the Bossauto painting system offers a comprehensive solution that allows the same cup to be used for mixing and painting. As it is reusable, it saves costs in the painting process.

The disposable flexible cup system is designed to create a vacuum, which allows painting at 360° in a homogeneous way. The Bossauto painting system is suitable for applying paint, clear coat and primer.

3. USE

1. Insert a flexible disposable cup into the calibrated cup.
2. Add the product(s) into the set and mix. You can mix it with the mixing stick (ref. 100705 – 100708).
3. Close the cup with the lid: add the thread on the rigid cup on top of the lid, making sure that it fits perfectly in place.
4. Once the cup is closed, the adapter must be attached to the gun and attached to the lid exit.
5. Once the cup has been fixed to the gun, connect the gun to the air hose and with the gun in the inverted position to the application, press the trigger of the gun to remove the air from the cup and create a vacuum effect, the flexible cup will adapt to its liquid content.
6. Begin with the application.

This technical information is in accordance with our experience. We ensure the quality of the product; however, since the conditions of use are not under our control, we cannot assume any responsibility for the results obtained.