

## Static Mixers with Double Doser DD Series

The DD series of static mixing machines is designed with 2 dosers, one for the basic product and the other for the secondary product/additive.

### Mod. DDG



Static mixer to cut/extend silicone with gel.

### Mod. DDC



Static mixer for coloring or catalyzing any basic product.

- **Very compact size**, with dedicated frames depending on the power and output capacity required.
- Versions with **pneumatic, electro-hydraulic** or **fully electric** operation, in order to meet every need in an optimal and efficient way.
- In versions from the simplest to the most sophisticated for **product pressures and flow rates dedicated to the filling machine to feed**, starting from the manual doser requiring a reduced flow rate of 5-6 liters/minute, up to even > 50 liters/minute for filling in commercial 200 liters drums/barrels and with the entire intermediate range available.
- Static mixing pipes with mixing elements in stainless steel, 2" or 3" depending on the required flow rate and defined length in order to obtain a perfect **mixing homogeneity**.
- Version available with **integrated manual cartridge filling station**, very useful to those who need frequent color and/or product changes because it is not strictly necessary to clean the machine between color/product change over.
- **The base product and the various possible additives** such as colors and catalyst (and gel in case of silicone) are dosed with the utmost **accuracy** and **continuity** in the static mixing pipe equipped with suitable mixing elements that break the flow several times, making it possible to obtain a **perfectly homogeneous mixing**.