



ENMOS laboratory dosing system has been developed for laboratory requirements within the scope of textile dyehouse solutions. The system is based on the principle of preparing multiple color solutions and is designed to support recipe trials for color matching the laboratory before actual dyeing recipes are given to batch dyeing.

The machine which is also called "Pipetting" in the textile dyeing sector is presented to the textile industry in several different models. The Profix LAB standard product is available with 2 different optional units.

- Profix LAB advance model has solution preparation from powder dyestuff stocks unit.
- Profix LAB advance plus model has additionally sample dyeing unit.

Basically, the common unit which is called Profix LAB has following specifications ;

- Main aluminum chassis
- Multiple Solution Bottles
- Solution Preparation Unit
- Recipe Monitoring Software
- Dosing Points – Sample Beakers

In addition, optional units include;

- Full Automatic Powder Dyestuff Weighing and Solution Preparation Unit
- Bottle Washing Unit
- Sample Dyeing Unit