

## TOWER DROP



**Tower Drop delivers** cutting-edged features and functionality in an affordable, compact, lightweight, bench-top dropping machine perfectly suited for workshops where space and budgets are at a premium and where there can be no sacrifice in the ability to work with all kinds of doughs—even ones that require a wire cutter.

Tower Drop can replicate any kind of product currently being made using a pastry bag and nozzles, but with absolute repeatability and at a much higher production rate. Tower Drop uses standard pastry bag nozzles, not expensive custom-made nozzles costing hundreds of Euros.

Tower Drop's unique dual-dropping head combines both the pump head—suited for working with thinner doughs such as cake sponge and macaron dough, and the cylinder head—suited for working with dense doughs and meringues - in a single unit.

It is no longer necessary to have separate pump and cylinder heads assemblies. Changing from one head to another is accomplished by changing the roller configuration inside the easy to disassemble and clean head assembly. Completely changing head assemblies is no longer necessary.

Tower Drop is completely automatic and comes equipped with a custom-designed computer and user-friendly touch screen panel that gives the user control over all of the operating parameters of the machine, providing the precise level of control necessary for dealing with all types of doughs.

### STANDARD FEATURES:

- 100 program memory, including 10 presets.
- Touch screen control over 25 working parameters including “back pan” and “whole pan” (e.g., for sheet cakes).
- Variable speed up to 30 deposits per minute.
- Uses standard sheet pans.
- Uses standard pastry bag nozzles.

### SPECIFICATIONS:

- |                  |                                     |
|------------------|-------------------------------------|
| Dimensions:      | 855mm (h), 800mm (d), 740mm (width) |
| Weight:          | 140kg                               |
| Installed power: | 800 watts                           |