

# MINIMA

TABLE-TOP DEVICE FOR CAPSULE FILLING



# MINIMA

MINIMA IS A TABLE-TOP CAPSULE FILLER DESIGNED TO DOSE SOLID PRODUCTS IN HARD CAPSULES.

Extremely precise and with a single dosator, MINIMA can work with all capsule sizes and any dosage, as it can be equipped with the same dosing devices applied on IMA production machines. MINIMA can be used to assess product process performance and is directly scalable to production-line capsule fillers.

Portable and ready-to-use, MINIMA reduces the number of utility connections required for its operation. It is completely mechanical and needs only compressed air to operate.

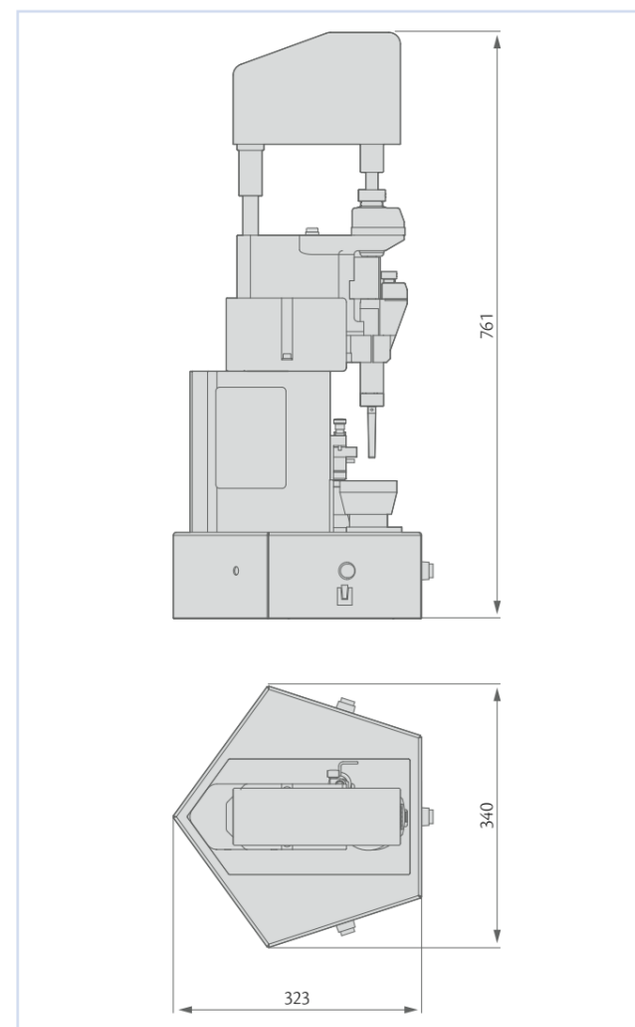
MINIMA comes factory-preset for use with dry powder inhalers, and micro-granules/pellets or incompressible powders can also be dosed. In addition to being an efficient inhalation product optimisation system, is also an excellent R&D tool suitable for any type of capsule dosing.



Powder bowl and dosator



Powder dosing



## HIGHLIGHTS

- MIMICS THE SAME PROCESS AND DOSING PARAMETERS OF PRODUCTION MACHINES
- THREE CONFIGURATIONS AVAILABLE:
  - OSD (ORAL SOLID DOSAGE) POWDER OR PELLETS AND DPIS (DRY POWDER INHALERS)
- POWDER BOWL WITH ADJUSTABLE HEIGHT AND ACCURATE SCRAPING SYSTEM WITH POWDER RECOVERY RING, SUITABLE FOR DPIS
- COMPACT AND USER-FRIENDLY
- ENERGY SAVING: NO NEED FOR ELECTRICITY

## TECHNICAL DATA

Number of capsules per cycle	1
Capsule size	4÷0
Capsule type	Gelatine, HPMC, other vegetal or animal or polymeric materials
Compressed air (bar)	6
Weight (kg)	32

