

DYNAMOMETRIC TAMPER

Nuova Ricambi's dynamometric tamper was projected to press coffee in a constant and homogeneous way; it adapts to every professional of the sector without any problem. The tamper is composed by two discs: one made of aluminium and the other of stainless steel (upon request the version with both discs in stainless steel is available).

The inferior disc leans against the grounded coffee, the superior disc goes down until leaning against the filter, determining the pression limit.

TECHNICAL FEATURES

- . Material: stainless steel. Pressing disk in aluminium/stainless steel.
- . Pressure: adjustable with a range of 11-16 kg
- . Base profile: flat
- . Base diameter: 57.5 mm / 52.5 mm / 58.3 mm
- . Designed and produced by: Nuova Ricambi srl

ADVANTAGES

Homogeneous and constant pressing of the grounded coffee.

The tamper adapts to every operator and is not influenced by external factors (for example: the weather) .

It limits grinding adjustments changes and those essential changes linked to the weather.

The blocking system inside the tamper automatically limits the pressure generated on the grounded coffee and constantly guarantees the espresso quality.

GENERAL WARNINGS

The dynamometric tamper is suitable both for professional and non-professional use.

We suggest you to use a TAMPING MAT or a TAMPER SUPPORT distributed by Nuova Ricambi , to give stability to the portafilter and avoid any damage to the worktop.

CLEANING

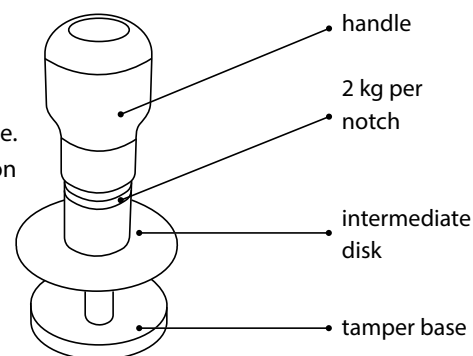
- . Clean the product daily, using a dry microfiber towel to avoid foulings.
- . NO SUITABLE FOR DISHWASHERS

PRESSURE REGULATION

To better use this dynamometric tamper you should screw and unscrew its handle, in order to determine the spring load and therefore the necessary pressure to be put on the grounded coffee.

TO REDUCE PRESSURE: if you unscrew the handle (counter-clockwise) bringing the inferior border on the first notch you will set the minimum pressure corresponding to 11kg.

TO INCREASE PRESSURE: if you screw the handle completely (clockwise) you will set the maximum pressure of 16kg.



- . Every tamper notch corresponds to a pressure of 2kg, with a range of 11-16 kg.
- . YOU CAN PERSONALIZE THIS TAMPER, UPON REQUEST.