



CARTRIDGE CLAMP



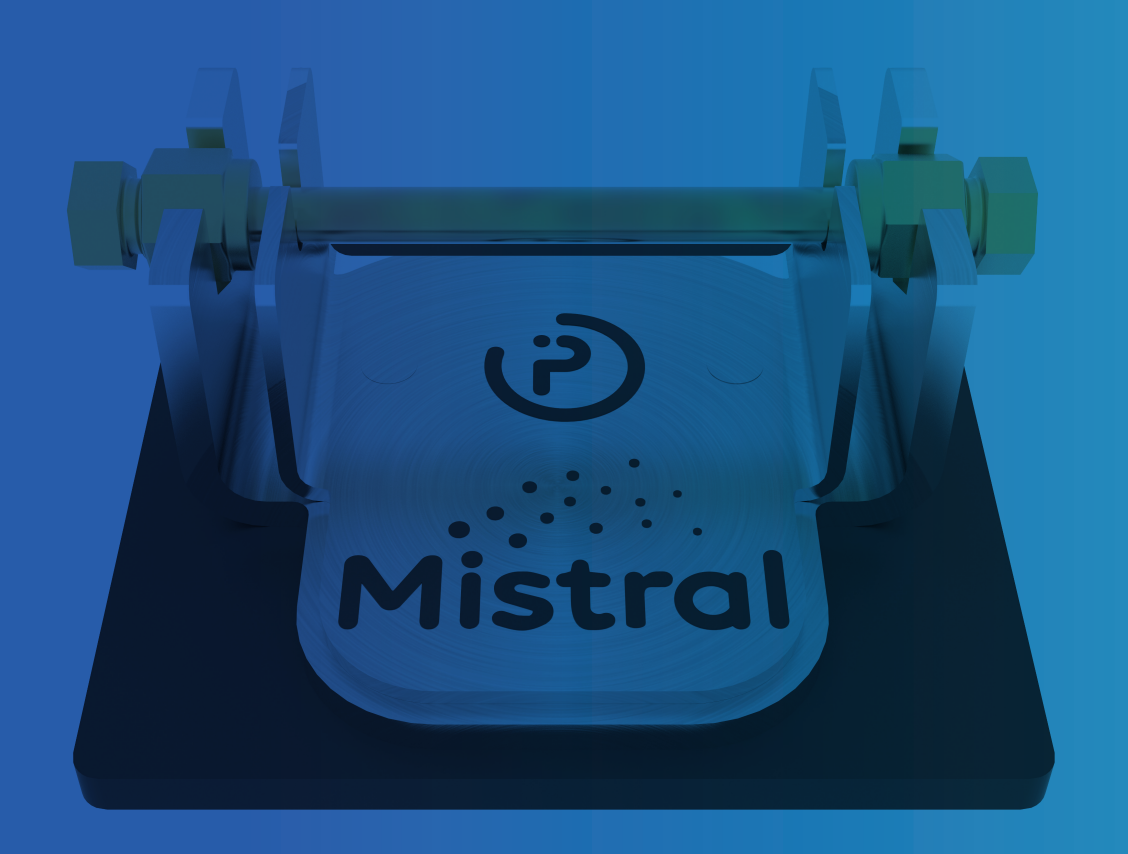
CARTRIDGE CLAMP: OPEN UP TO SIMPLICITY

The cartridge clamp is a tool designed and manufactured by Predict to facilitate the proper closing and opening of standard stainless steel heat desorption tubes $3\frac{1}{2}$ " (89 mm) long × $\frac{1}{4}$ " (6.4 mm) outer diameter.

Thanks to the cartridge clamp, each operation can be carried out **easily and intuitively**, without any effort.

In order to preserve the integrity of the collected sample and avoid contamination of clean cartridges, we recommend closing the tubes with brass caps consisting of two parts.





HOW IT WORKS: SAFETY AND EFFICACY

The presence of suitable grooves on the cartridge clamp allows the inner part of the cap and the sample tube to be housed and locked in the right position.

The hexagonal wrench therefore allows the outer part to be screwed in the right direction and with a controlled force that allows the inner seals to adhere properly to the tube, ensuring a tight seal.

The cartridge clamp can also be blocked on a work surface to make it even more stable and easy to use.



Watch the tutorial video (link video YouTube).





ADVANTAGES

Due to the quality of the materials and the efficiency of the mechanisms, the cartridge clamp allows:

- sample **preservation**
- cartridge cleaning
- protection from contaminating elements



Data sheet

COMPONENTS IMAGE	COMPONENTS NAME	QUANTITY AND TYPE OF COMPONENTS	BASIC DIMENSIONS	WEIGHT AND MATERIALS
3 riestro	Cartridge Clamp Base	1 Mechanical	Length: 10.4 cm Width: 10.4 cm Height: 4.2 cm	Weight: 200 grams, Material: 2 and 4 mm thick stainless steel
	Hexagonal wrench	1 Mechanical	Length: 13.5 cm Width:0.7 cm Height:2.3 cm	



Manufacturer/distributor: Predict s.r.l.







Viale Adriatico c/o Fiera del Levante - Pad. 105 - 70132 Bari mistral-breath.it | predictcare.it

