

## Raw fiber extractors **COEX**

Samples that must be subjected to calculation of the raw fiber must have less than 1% fat content. If the fat content is greater than 1%, preliminary extraction using acetone, hexane or petroleum ether is required.

The COEX instrument was developed to quickly degrease the samples inside the crucibles that will be used on the FIWE 3 or FIWE 6 for consequent determination of raw fiber.

COEX is the right solution to speed up and otimizing the raw fiber analysis preliminary phase.



## **Technical data:**

## **GENERAL FEATURES**

Construction material: epoxy painted stainless steel structure

Type of extraction:

Reagent discharge: peristaltic pump

Power: 60 W

Power supply: 115 V or 230 V / 50-60 Hz

Weight: 19 Kg

Dimensioni (WxHxD): 730x300x380 mm



## **Complete of**

Glass crucibles, 6 pcs/box

Distributor:

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