

Digital and programmable sampling pump (low flow)

Brand: CRIFFER

Code: Silence



Equipment developed for the collection of all types of gases, vapors and mists where parameters such as flow, volume collected and time are analyzed.

Includes:

1x Silence sampling pump

1xRechargeable battery

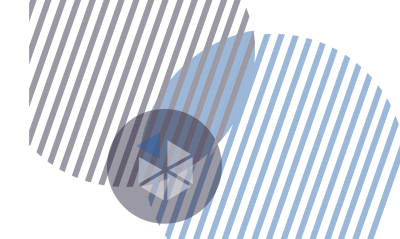
lx Portable Charger

lx Tube holder and 1 meter of hose in tigon

1x CL-600 Dorr-Oliver 10 mm nylon cyclone / 1 meter of hose is included

Website: https://testglassware.com/







1x CL-700 Aluminum cyclone



1x CL-701 Calibration chamber for the aluminum cyclone



Full Specifications

Silence Digital and programmable sampling pump (low flow)

Display: Backlight

Flow Scale: 0 to 500ml/min

Power: Li-Ion 3.7 Vdc 1800mAh battery

Power supply: 110/240v

smudged cabinet

High resistance to EMI/RFI

intrinsically safe

impact resistant

Calibration via keyboard, dispenses adjustment keys

Back pressure compensation

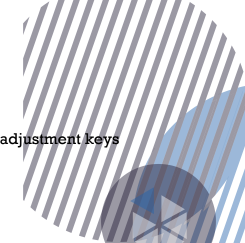
Dimensions: 90 x 62 x 24mm

Weight: 125g

EIN 37-1939950

11300 NW 87 CT STE 150 Telephone: 786 816 7489 E-mail: info@testglassware.com

HIALEAH, FL 33018 Website: https://testglassware.com/





CL-600 Dorr-Oliver 10 mm nylon cyclone for sampling of respirable particles between 0.2 to 10 µm aerodynamic diameters. It has an average cut point of 4.0 µm according to the International Organization for Standadization / European Standardization Committee (ISO / CEN) protocol. Nylon cyclone meets ANNEX C - AGCIH TLVs.

Follows the convention for separation of respirable particles, as specified by ACGIH (black curve).

Dimensions: 140 x 70 x 25mm

Internal diameter: 7mm

External diameter: 10mm

Weight: 60g

CL-700 Aluminum cyclone 37 mm aluminum cyclone for collection of respirable particulate material. Built in aluminum to eliminate static charge problems of nylon cyclones. It has an average cut point of 4.0 µm according the International Organization for Standadization / European Standardization Committee (ISO / CEN) protocol. Aluminum cyclone meets ANNEX C - AGCIH TLVs.

The curve's efficiency meets the standards of ACGIH/ISO/CEN

Material: Black anodized aluminum

Dimensions: 70 x 30mm

Weight: 28g

CL-701 Calibration chamber for the aluminum cyclone developed to adjust the flow of the cassette with aluminum cyclone. The accuracy of the analysis depends on the flow adjustment before and after the measurements. The CL-701 ensures quick and practical adjustment.

Website: https://testglassware.com/

Dimensions: 82 x 22 mm

Weight: 30.9 g



