

Model 2019C

Affordable Chemical-Resistant Filtration/ Aspiration Pump

- > Durable and chemical resistant
- > All contact surfaces are PTFE coated
- > Long diaphragm life span

Chemical resistant pump for filtration & aspiration

Economical Model 2019 vacuum pump is durable and chemical resistant. Use Model 2019 for vacuum filtration, desiccation, aspiration, degassing, and other mid-range vacuum applications. Ideal for single funnel or up to 6 holder manifold filtrations - for organic and light acid/base (e.g. acetic acid) solutions.

Pump can also be used to pressurize up to 1.2 bar. Comes standard with 230 V, EU & UK power cable and convenient power switch.

Model 2019C

Chemical resistant and affordable

Applications

- > Buchner Funnel Filtration
- > Solid Phase Extraction (SPE)

Advantages

- > Continuous operation monitoring possible when vacuum regulator and gauge option selected
- > Optimized design for space saving use and easy cleaning
- > Easy Handling and control features qualifies the pump for flexible usage
- > High quality diaphragm Technology offers low maintenance to the pump and an efficient continuous running

Certification CF Marked

Accessories

- Vacuum filtration & desiccation Kit with hydrophob in-line filter and hose.

 CAT. No. 404008



Regulator Kit CAT. No. 404022



- Optional vacuum Regulator with dial gauge - simple manual adjustment and easy monitoring of vacuum lavel
- 2 Optional water trap protection of pump from accidental ingestion of water
- Transport handle ensures easy movement and flexible use of pump
- 4 Suction feet to stabilize pump during operation

TECHNICAL FEATURES/ORDERING INFORMATION

Model	2019, 230V, 50/60Hz	2019 with Regulator and dial gauge
Pumping Speed	31 l/min	
Ultimate Pressure	200 mbar	
Tubing Needed	DN 8 mm	
Dimensions LxWxH	250x127x224 mm	320x127x224 mm
Weight	4,8 kg	5,1 kg
CAT. No.	2019C-02	2019C-50



Pricing on any accessories shown can be found by keying the part number into the search box on our website.

The specifications listed in this brochure are subject to change by the manufacturer and therefore cannot be guaranteed to be correct. If there are aspects of the specification that must be guaranteed, please provide these to our sales team so that details can be confirmed.

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Please contact us if this literature doesn't answer all your questions.