

Leica Cryoclean

Cryoclean for Leica CM1900--

047331436

Sorry, no picture for this item available at the present time!



Leica Cryoclean section waste removal system

Features:

Suction system for two different section waste evacuation applications.

"Application 1":

Leica Cryoclean system used by itself - safely used by itself - safely and efficiently evacuates section waste from the cryochamber.

"Application 2":

In conjunction with disposable blade holder CE, the Cryoclean system can be used for immediate evacuation of section waste during sectioning.

Technical Data:

AC Controller:

Power supply : 230 V / 50 Hz

Maximum load : 2000 Watt

Setting range: 110 - 230 V

Fuse : 10 A

Suction system:

Power rating: 230 V

Power draw : 400 W

Basic standard delivery (identical/application 1 & 2):

1 Distance bar (0473 31460)

1 Mounting plate (0473 31452)

1 Filter chamber with bent pipe (0473 31447)

1 Lid (0473 31449)

1 Telescopic pipe with tube (0473 31466)

1 Connecting tube to vacuum cleaner (0473 31586)

1 Evacuation tube with nozzle (0473 31589)

1 Bactericidal filter (0473 33155)

1 Foot switch (0473 31564)

1 Filter bags, Pack of 5 (0473 31455)

1 Cylindric brush (0473 31769)

1 Screwdriver (0170 12988)

1 Allen key, size 1.5 (0222 10050)

For application type 1 you need in addition:

1 Suction system 'Progress S20', complete with suction power regulating device (AC controller) (0473 31665)

For application type 2 you need in addition:

1 Suction system 'Progress S20', complete with suction power regulating device (AC controller) (0473 31665)

and if the customer already owns a regular CE knife-holder:

1 Retrofit kit for retrofitting disposable blade holder CE with Cryoclean nozzle assembly; (0473 31664)

or:

1 Disposable blade holder CE, for high profile blades, complete with nozzle assembly for use with Cryoclean (0473 31659)

or:

1 Disposable blade holder CE, for low profile blades, complete with nozzle assembly for use with Cryoclean (0473 31660)