



maXium[®] smart Vac

The innovative system for efficient smoke evacuation



10 IN

0

Enhanced visibility and maximum safety at the operating site – surgical smoke is a trouble of the past!

111

maXium[®] smart Vac Enhanced visibility and maximum safety at the operating site – surgical smoke is a trouble of the past!

KLS Martin has a huge expertise in laser- and electrosurgery. With the innovative smoke evacuation system maXium[®] smart Vac, KLS Martin is setting a new standard in the evacuation of surgical smoke.

In the recent years the demand for devices with the possibility to extract the smoke directly from the OR field has grown. The smoke evacuator maXium[®] smart Vac in combination with our innovative high-frequency generators are reliable partners in your operating theater.

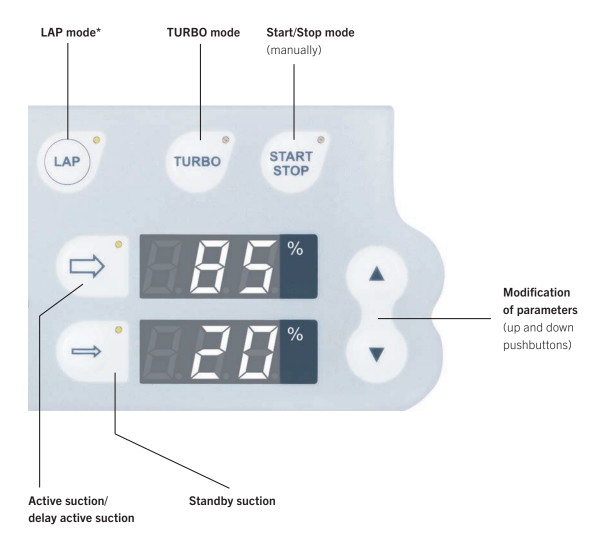
Convince yourself!

The advantages at a glance

- Simultaneous evacuation to high-frequency activation
- Individual parameters can be memorized in the user program of the maXium[®]
- Extended filter-capacity due to special filter technology
- Two suction hoses can be connected, each individually or simultaneously
- TURBO mode
- LAP mode
- Obstruction control
- Connection to central suction device possible

maXium[®] smart Vac Easy selection and adjustment of parameters

Surgical smoke obscures the view of the surgical field. The maXium® smart Vac reduces smoke gases and offers an optimal view of the surgical site.



4



TURBO Mode

Huge quantity of smoke can be eliminated effectively from the OR field.



LAP Mode*

Specially designed for laparoscopic procedures; suction parameters will be automatically limited and the reflux of gas will be reduced to a minimum



START/STOP

Alternatively, the smoke evacuator can also activated manually.

Active suction / standby suction

Active suction, stand-by suction and delay time can be selected as required before and during the surgical procedure. These parameters can be easily adjusted by pressing the up and down buttons.

Modification of parameters (up and down pushbuttons)

 \bigtriangleup

 ∇

* only when ordering maXium[®] smart Vac with LAP mode

maXium[®] smart Vac Changeable main filter unit

The specially designed filter system which corresponds to **ULPA*** standard provides safe and effective protection in the operating theater. The large inner-filter-surface provides a long-lasting lifetime.

The main filter unit provides two different connections. Suction tubes with Ø 22 mm as well as with Ø 10 mm can be connected individually or simultaneously.

The filter status is permanently displayed and a necessary change of the main filter is indicated on the indicator in time.

If required, the smoke evacuator can be connected to a central-OR-suction system. This optional feature can be ordered on request.



maXium[®] smart Vac maXium[®] maXium[®] smart Cart

User-friendly set-up of parameters via MCB (Martin-Communication-Bus)

The parameters for the maXium[®] smart Vac can be selected and adjusted through the HF generator maXium[®] and memorized in the user-program.*

The HF generator as well as the smoke evacuation system can be positioned on a specially designed trolley. Alternatively, the system can be placed on a pendant.



Ordering information for smoke evacuation system **maXium**[®] smart Vac and accessories

Technical specifications

Power supply	100 - 240 V ± 10%; 50/60 Hz		
Appliance air flow	> 750 l/min		
Power input	220 - 240 V, max. 900 VA; 100 V, 110 V, 120 V, 127 V, max. 600 VA		
Activation	Automatic activation, front-panel button, optionally by foot switch Mains current detection (adapter)		
Interfaces	Foot switch, MCB (Martin Communication Bus), USB		
Main filter	ULPA efficient 99.9995% @ 0.1 - 0.2 μm for tube size Ø 22 mm and Ø 10 mm		
Filter lifetime	40 hours. Filter change will be indicated at the unit		
Weight	Smoke evacuation system maXium® smart Vac, Smoke evacuation system maXium® smart Vac with LAP mode, Smoke evacuation system maXium® smart Vac, Smoke evacuation system maXium® smart Vac with LAP mode,	220 - 240 V, 220 - 240 V, 100 V / 110 V / 120 V / 127 V, 100 V / 110 V / 120 V / 127 V,	10.6 kg 11.6 kg 12.6 kg 13.6 kg
EMI	Keeps limits according to EN 55011 and IEC 60601-1-2, immunity according to IEC 801		
Dimensions	Width390 mmHeight218 mmDepth460 mm (with main filter)		

Item No.	Product description	
80-062-00-04	Smoke evacuation system maXium [®] smart Vac with LAP-Mode , 220 V incl. main filter unit (item 80-060-01-04)	
80-062-00-10	Smoke evacuation system maXium [®] smart Vac with LAP-Mode , 100 V incl. main filter unit (item 80-060-01-04)	
80-062-01-04	Smoke evacuation system maXium [®] smart Vac, 220 V incl. main filter unit (item 80-060-01-04)	
80-062-01-10	Smoke evacuation system maXium [®] smart Vac, 100 V incl. main filter unit (item 80-060-01-04)	
Item No.	Individual components	
80-060-01-04	Main filter unit for smoke evacuator maxium® smart Vac (ULPA standard)	
80-811-50-04	Single-pedal foot switch for manual activation	
80-060-06-04	Adapter for connection to a central suction (Ø 22 mm)	
Item No.	Connection options for automatic operation (HF generator or laser)	
80-091-01-04	MCB connection cable (maXium® and maXium® smart Vac)	
80-060-05-04	Adapter for mains current detection	
76-100-60-04	Extension cable for smoke evacuation with laser	
Item No.	Accessories and consumables	
80-060-04-04	Air hose, sterile, Ø 10 mm with Luer-Lock connection, 2.5 m long, (e.g. for connection of trocar) (packaging unit = 20 pieces)	
79-225-11-04	Prefilter (HEPA standard), Ø 22 mm, sterile, single-use (packaging unit = 20 pieces)	

KLS Martin Group

KLS Martin Australia Pty Ltd. Sydney · Australia Tel. +61 2 9439 5316 australia@klsmartin.com

KLS Martin Italia S.r.I. Milan · Italy Tel. +39 039 605 67 31 info@klsmartin.com

KLS Martin Nederland B.V. Huizen · Netherlands Tel. +31 35 523 45 38 infonl@klsmartin.com

KLS Martin UK Ltd. Reading · United Kingdom Tel. +44 118 467 1500 info.uk@klsmartin.com KLS Martin do Brasil Ltda. São Paulo · Brazil Tel. +55 11 3554 2299 brazil@klsmartin.com

KLS Martin Japan K.K. Tokyo · Japan Tel. +81 3 3814 1431 info@klsmartin.com

KLS Martin SE & Co. KG Moscow · Russia Tel. +7 499 792 76 19 russia@klsmartin.com

KLS Martin LP Jacksonville - Florida, USA Tel. +1 904 641 77 46 usa@klsmartin.com KLS Martin Medical (Shanghai) International Trading Co., Ltd Shanghai · China Tel. +86 21 5820 6251 info@klsmartin.com

KLS Martin SE Asia Sdn. Bhd. Penang · Malaysia Tel. +604 261 7060 malaysia@klsmartin.com

KLS Martin Taiwan Ltd. Taipei · Taiwan Tel. +886 2 2325 3169 taiwan@klsmartin.com

KLS Martin SE Asia Sdn. Bhd. Hanoi - Vietnam Tel. +49 7461 706-0 info@klsmartin.com KLS Martin India Pvt Ltd. Chennai · India Tel. +91 44 66 442 300

india@klsmartin.com

KLS Martin de México, S.A. de C.V. Mexico City · Mexico Tel. +52 55 7572 0944 mexico@klsmartin.com

KLS Martin SE & Co. KG Dubai · United Arab Emirates Tel. +971 4 454 16 55 middleeast@klsmartin.com

Do you know how to get all important information about the KLS Martin Energy Devices?

Please download KLS Martin App Energy Devices! The App is available for Android and iOS.



https://itunes.apple.com/de/app/ kls-martin-energy-devices/id1198171415?l=de&ls=1&mt=8





https://play.google.com/store/apps/ details?id=com.klsmartin.energydevices

KLS Martin SE & Co. KG A company of the KLS Martin Group KLS Martin Platz 1 · 78532 Tuttlingen · Germany PO Box 60 · 78501 Tuttlingen · Germany Tel. +49 7461 706-0 · Fax +49 7461 706-193 info@klsmartin.com · www.klsmartin.com