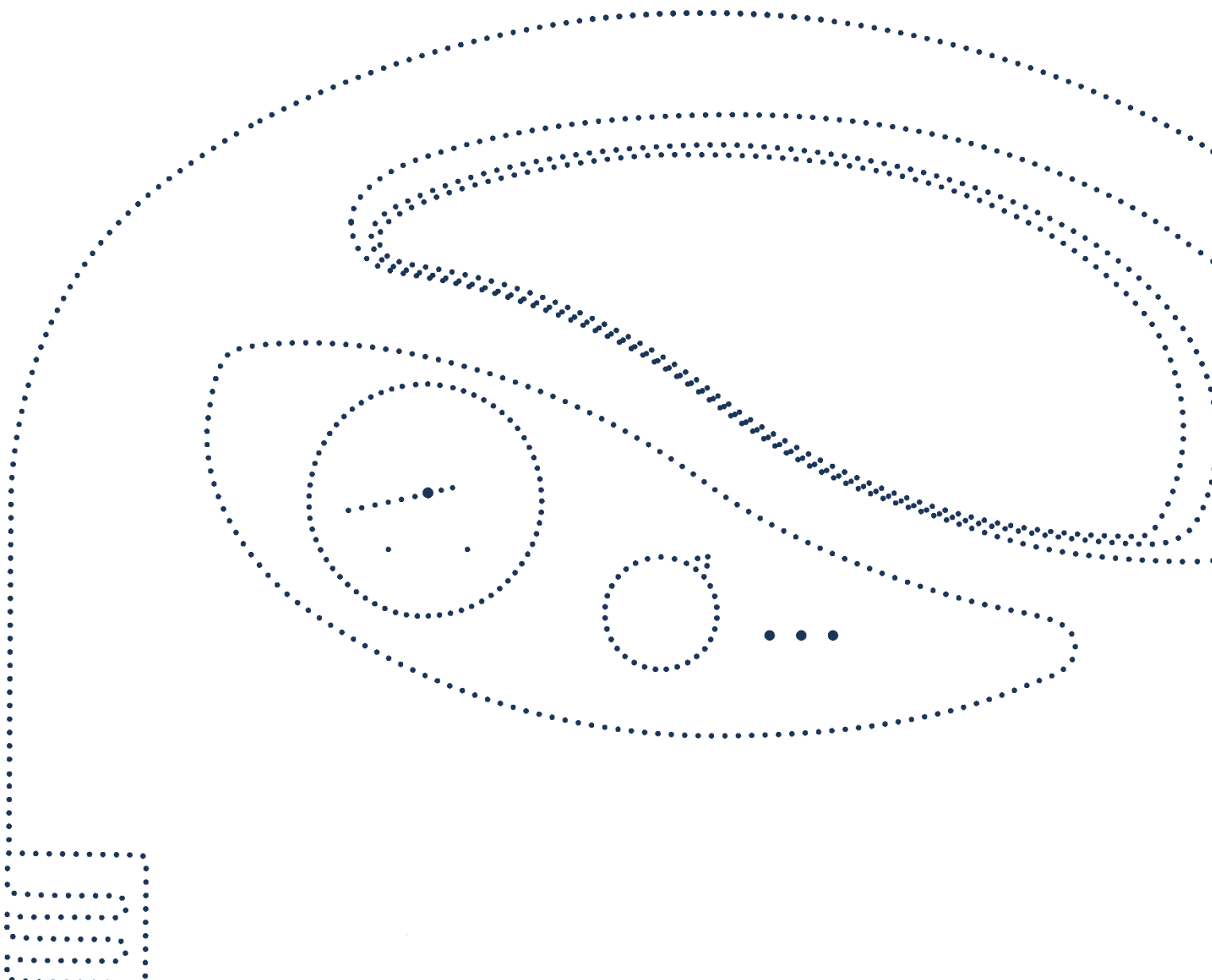




S & M series – secretion aspirators



Mobile devices – M20



Model	simex M20 – mobile secretion aspirator
Item No.	100403-3
Flowrate	18 l/min ± 2 l/min (<i>low flow</i>)
Vacuum	max. -90 kPa (~ -900 mbar; -675 mmHg) (<i>high vacuum</i>)
Canister system	Reusable secretion canister system 1l (<i>Optional accessory: Disposable secretion canister system - 1l</i>)
Operating time	approx. 45 minutes ON, 10 minutes OFF
Runtime battery	at least 40 minutes
Charging time	at least 2 h
Sound emission	approx. 62 dB(A) - without vacuum
Dimension	290 mm x 259 mm x 130 mm (<i>H x W x D / basic device, without canister system</i>)
Weight	3.1 kg (<i>basic device</i>)
Ingress Protection	IP22 (<i>IEC 60529</i>)
CE mark	CE0123

Mobile devices – M30plus



Model	simex M30plus – mobile secretion aspirator
Item No.	100731
Flowrate	30 l/min ± 3 l/min (<i>low flow</i>)
Vacuum	max. -90 kPa (~ -900 mbar; -675 mmHg) (<i>high vacuum</i>)
Canister system	Reusable secretion canister system 1l (<i>Optional accessory: Disposable secretion canister system - 1l</i>)
Operating time	approx. 40 minutes ON, 10 minutes OFF
Runtime battery	at least 40 minutes
Charging time	at least 2 h
Sound emission	approx. 66 dB(A) - without vacuum
Dimension	290 mm x 259 mm x 130 mm (<i>H x W x D / basic device, without canister system</i>)
Weight	3.6 kg (<i>basic device</i>)
Ingress Protection	IP22 (<i>IEC 60529</i>)
CE mark	CE0123

Stationary devices – S20



Model	simex S20 – stationary secretion aspirator
Item No.	100400-3
Flowrate	18 l/min ± 2 l/min (<i>low flow</i>)
Vacuum	max. -90 kPa (~ -900 mbar; -675 mmHg) (<i>high vacuum</i>)
Canister system	Reusable secretion canister system 1l (<i>Optional accessory: Disposable secretion canister system - 1l</i>)
Operating time	20 minutes ON, 40 minutes OFF
Mains	230 V AC / 50Hz
Sound emission	approx. 55 dB(A) - without vacuum
Dimension	290 mm x 259 mm x 130 mm (<i>H x W x D / basic device, without canister system</i>)
Weight	3.4 kg (<i>basic device</i>)
Ingress Protection	IP22 (<i>IEC 60529</i>)
CE mark	CE0123

Stationary devices – S30



Model	simex S30 – stationary secretion aspirator
Item No.	100401-3
Flowrate	28 l/min ± 2 l/min (<i>low flow</i>)
Vacuum	max. -90 kPa (~ -900 mbar; -675 mmHg) (<i>high vacuum</i>)
Canister system	Reusable secretion canister system 1l (<i>Optional accessory: Disposable secretion canister system - 1l</i>)
Operating time	20 minutes ON, 40 minutes OFF
Mains	230 V AC / 50Hz
Sound emission	approx. 57 dB(A) - without vacuum
Dimension	290 mm x 259 mm x 130 mm (<i>H x W x D / basic device, without canister system</i>)
Weight	4.1 kg (<i>basic device</i>)
Ingress Protection	IP22 (<i>IEC 60529</i>)
CE mark	CE0123

Optional accessories & Consumables

Item No.	Description	PU
<i>Disposable secretion canister system</i>		
100414	Outer canister 1L (disposable system)	1
100509	Disposable bag (1,000 ml)	60
100416	Holder for external canister	1
100417	Connecting tube for disposable secretion canister system	1
100413	Disposable secretion canister system	1
<i>Reusable secretion canister system</i>		
100504	Reusable secretion canister 1L without accessories	1
100505	S6 lid for reusable secretion canister	1
100412	S6 reusable secretion canister complete	1
<i>Accessories</i>		
100196	External bacterial filter	5
100346	Variable holder for pipe and rail systems	1
100484	Universal bed holder	1
100501	Carrying bag for simex aspirators	1
400127	Car connecting cable	1
100732-1	Stand with 5 rollers	1
100736	Device holder for roller stand	1



All rights reserved. Reprinting, even excerpt wise, is forbidden. No part of the catalogue may be reproduced in any form (photocopy, microfilm or other process) or processed, duplicated or distributed using electronic systems without the written permission from simex Medizintechnik GmbH.

This brochure is for distribution outside the USA only!

BR_S+M-aspirator_EN_2022-07-12_Rev.00

simex Medizintechnik GmbH

Brückstraße 30/1
78652 Deisslingen – Germany

phone +49 (0)7420 9204-0
fax +49 (0)7420 9204-17
e-mail info@simexmed.de
internet www.simexmed.de

