





DYNAMIC II

SMART SUCTION UNIT

INNOVATIVE EUROPEAN DESIGN

- HIGH SUCTION OUTPUT
- SMALL AND LIGHT
- EASY OPERATION
- REASONABLE PRICE

www.cheiron.eu

INNOVATIVE EUROPEAN DESIGN

- HIGH SUCTION OUTPUT
- SMALL AND LIGHT
- EASY OPERATION

REASONABLE PRICE

DYNAMIC II

is a compact modern medical device for efficient suction, suitable for wards and ICUs as well as for homecare. A double piston oil-free vacuum pump guarantees a dynamic suction output (20 I/min) and it's completely maintenance free. By using the suction regulator it's possible to control the vacuum level in the range of 0-80 kPa. The value is monitored by a vacuum gauge.

The suction unit can be equipped with 0,51, 11 bottle, single use jar Flovac 11 or with single use bag Flovac 11. You can now equip your suction unit as you wish.



TECHNICAL SPECIFICATIONS

PARAMETERS

Max. vacuum	80 kPa (605 mmHg) ± 5%
Dimensions (w \times h \times l)	$310 \times 240 \times 190 \text{ mm}$
Weight	4,3 kg
Bottles	0,5 / 1 / FLOVAC 1 / bag FLOVAC 11
Voltage	230 V / 50 - 60 Hz and models
	for 120V \pm 10% / 60Hz are also available
Suction output	20 l / min, (short-term use
	20 min run, 10 min pause)
Double overflow protection	safety valve, filter
Warranty	1 year

DYNAMIC II

SUCTION UNIT

Dynamic II

Order No.: 11-1210

OPTIONAL ACCESSORIES

FOR ALL DYNAMICS MODELS

Mobile stand Dynamic II

Order No.: 11-5103

MICROBIOLOGICAL SUCTION FILTER (MSF)

Microbiological suction filter is an antibacterial, antiviral suction filter. MSF prevents from possible contamination of the environment by bacteria, viruses and from patient-contaminated particles, which may be transferred when using suction devices. You can prevent possible dissemination of contaminated air from the device to surrounding environment by using MSF and simultaneously protect this device against potential oversuction.

Order No.: 271-022-001 (20 pcs/box)





CHEIRÓN a.s., Ulrychova 13, 162 00 Prague 6, Czech Republic Branch office: Republikanska 1102/45, 312 00 Plzen, Czech Republic Tel.: +420 377 590 433, 422, Fax: +420 377 590 435 E-mail: export@cheiron.eu, www.cheiron.eu

www.cheiron.eu

In regard of the continuous research and evelopment Cheirón reserves the right to make changes which may affect the information contained in this brochure without prior notice.

