Product datasheet

Vaco 200



red<mark>dot</mark> design award winner 2017

Vacuum unit with 2 independent channels.

Device for the application of electrotherapy using vacuum electrodes. The Vaco 200 is a 'low noise' vacuum suction device for fast and efficient electrode placement.



Standard accessories

100 689 Mains lead 102 032 Connection cable (ETdevice - Vaco) 340 615 Vacuum tube, dark grey, per 2 340 604 Vacuum tube, light grey, per 2 340 626 Vacuum electrode - Ø 60 mm, per 2 (2x) 340 648 Sponge for vac. electrode - Ø 60 mm, per 4

Article number: 320.280 Vaco 200 white

320.380 Vaco 200 carbon black

Manuals

376 126 CD-ROM user manuals Gymna multi language 323 011 Safety Instructions

Optional accessories

340 637 Vacuum electrode - Ø 90 mm, per 2 114 687 Sponge for vacuum electrode - Ø 90 mm, per 4

Characteristics

- Vacuum unit with 2 independent channels.
 - 2 or 4 poles
 - Electronic vacuum control
 - Continuous and pulse mode
- Vaco 200 can be connected to:
 - Combi 200L
 - Combi 200
 - Duo 200
 - Myo 200 (only stimulation)

Technical specifications

Mains voltages : 100-240-VAC, 50/60 Hz +/- 10%

Max. power-in operation : 30 VA

Dimensions (bxhxd) : $265 \times 95 \times 270 \text{ mm}$

Weight : ca. 4 kg
Safety : Class I
Isolation : Type BF
MDD classification : IIa

Safety examination : CE from conformity with Directives

MDD 93/42/EEC

	COMBI 200L	COMBI 200	DUO 200	MYO 200	PULSON 200	VACO 200
Therapies						
Electrotherapy (2 independent channels)						
Ultrasound therapy (1&3 MHz)						
Laser therapy (optional)						
Combination therapy						
Simultaneous therapy		•				
Pelvic re-education therapy						
Muscle re-education therapy						
Vacuum						
User-interface						
Touchscreen navigation						
Push Buttons for navigation						
Monochrome LCD with backlight (1/4 VGA)						
2 separate intensity regulators						
Direct therapy keys						
Protocols: Objectives & Indications list						
Diagnostics S/D curves (Rheobase, Chronaxy,)						
Diagnostics (Rheobase, Chronaxy,)						
Contra-indications list						
Memory: 50 free locations (Myo: 20)						

■ = Standard

o = Optional

	COMBI 200L	OMBI 200	UO 200	IYO 200	PULSON 200	VACO 200
	U	U		2	۵	
Ultrasound therapy						
Treatment head 4 cm ² (1 &3 MHz, multifrequent)						
Treatment head 1 cm ² (1 &3 MHz, multifrequent)		0			0	
Acoustic and visual contact control led						
Laser therapy **				1		
Monoprobe: max. average power: 70,5 mW	0					
Clusterprobe: max. average power: 4x 12,6 mW	0					
Myofeedback therapy $() ()$	L					
Electro myography (2 individual EMG channels)						
Pressure myography (1 channel)						
Combination therapy						
Ultrasound + Conventional TENS HHHHHHHH						
Ultrasound + Burst TENS						
Ultrasound + Random Freq TENS						
Ultrasound + 2-pole Medium frequency						
Simultaneous therapy						
Electrotherapy (2-pole) + Laser (optional)						
Electrotherapy (2-pole) + Ultrasound						
Ultrasound + Laser (optional)						
Electrotherapy (2-pole) + Electrotherapy (2-pole)						
Electrotherapy & Myofeedback (on 2 channels)						
Myofeedback EMG (on 2 channels) Myofeedback EMG + Pressure						
Vacuum						
2 independent channels						
Electronic vacuum control						-
Continuous & pulsed rhythm						
Connectable in combination with						
Myo PC Software package						
Patient database						
Pelvic & muscle re-education protocols						
Optimal graphical visualization				-		
Comprehensive reporting function						

- \blacksquare = Standard
- o = Optional

		BI	8	20(200	NO) 20(
		COMBI 2001	COM	DUO 200	MYO	PULSON 200	VACO 200
Electrotherapy							
Unidirectional currents							
Rectangular pulse							
2-5 current (Ultra Reiz)	Cond Same						
Triangular pulse	_/_/_						
MF rectangular pulse							
Iontophoresis-MF rectangular pulse							
Diadynamic currents							
MF	$\Lambda\Lambda\Lambda\Lambda\Lambda\Lambda$						
DF	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	-					
СР	$\Lambda\Lambda$						
LP	MAAMMAA						
TENS currents							
Conventional TENS	1111111111111						
Low frequency TENS	++++						
Burst TENS	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\						
High Frequency TENS	1111111111111						
Random frequency TENS	41-1-11-11-11-11-11-1						
Han Stim (via painrelief)							
NMES currents							
Rectangular surge							
Triangular surge							
Biphasic surge	-4IID4IID-						
Intrapulse interval surge							
Russian stimulation	-4() -~4() -						
2-pole MF surge							
Isoplanar vector field surge (4-pole I.F. surge)							
Interferential currents							
2-pole medium frequency	***************************************	-					
Isoplanar vector field–	Milim ©	-					
Dipole vector field (4-pole I.F. vector)	- Ø-						
Classical interferential (4-pole I.F.)	**************************************						
Diagnostic programs							
Rheobase, Chronaxy, AQ							
S-D curves							
Pain points							
Diagnose stress fracture							
Constant voltage/Constant current							

■ = Standard

o = Optional