PHYSIOTHERA NEBULIZERS - SUCTION PUMPS

SUPERVEG

HIGH VACUUM HIGH FLOW

28211

28213

28209

28213

# VEGA SUCTION UNITS, HIGH VACUUM, LOW AND HIGH FLOW

**CE**<sup>0476</sup>

28211

#### **VEGA SUCTION UNITS**

A line of stylish, compact and reliable aspirators for small surgery. Silent, high flow and maintenance - free pumps allow long product life and durability.

Recommended for nasal aspiration, oral aspiration, tracheal aspiration of body liquids (mucus, catarrh or blood) in adults or children. Equipped with vacuum regulator continuously adjustable, vacuum indicator, unbreakable 1,000 ml or 2,000 ml bottle, autoclavable at 121°C, with safety float control valve to prevent overflow. Optional bottle autoclavable at 134°C. Manufactured in electric and thermal insulated plastic body.

Autoclavable and disposable collection system: In addition to standard autoclavable jar is available a disposable collection system composed by a rigid reusable container and a polyethylene disposable liner with cover, hermetically sealed, and hydrophobic, antireflux, bacterial filter operating as an overflow valve.

Made in Italy.

1 l policarbonate autoclavable jar with overflow safety valve

28252 Adaptor to connect catheter to silicone tube

#### STANDARD ACCESSORIES

Autoclavable jar (1 or 2 l) with overflow valve system Antibacterial and hydrophobic filter Set of silicone tubes 6x10 mm Conical connector for probes

6 languages user manual (GB, FR, IT, DE, ES, PT) 28229

	11	- 400		GIMA	BERNARDAN / LON FLOW - MAX VACUM - 7304			
		400						
TECHNICAL SPECIFICATIONS 28209 VEGA UNO 28210 VEGA 28211 SUPERVEGA								
		-230 V - 50/60 Hz	220-230 V - 50/60 Hz		220-230 V - 50/60 Hz			
Power consump	110 V - Power consumption: 184 W		110 V - 60 Hz (on request) 184 W		or 110 V - 60 Hz 106 W			
Bottle capacity: Flow (air litres/n		0 ml	1,000 ml		1,000 ml or 2,	000 ml		
Max suction:		5 bar (563 mm/Hg)		6 l/min ).75 bar (563mm/Hg)		40 l/min -0.80 bar (600mm/Hg)		
Operating cycle: Size:		tinuous 19x16.5 cm	continuous 35x21x18 cm	continuous 35x21x18 cm				
Weight:	2.2	kg	2.5 kg		3.6 kg			
Norms:	GIMA	2/ECC	93/42/ECC	On	93/42/ECC			
	code	VEGA SUCTIO	N ASPIRATOR		ower	Flow		
M	28209	5			V - 50/60 Hz V - 50/60 Hz	15 l/m 16 l/m		
	28211	I Super Vega 1			V - 50/60 Hz	40 l/m		
	28212	J -			V - 50/60 Hz V - 60 Hz	40 l/m 40 l/m		
2211			ч	2827	2 2	9270		
3211 +		5	-	2827	2 2	8270 +		
+		28226		2827	2			
+	300 100 100 100 100 100 100 100	28226		2827	2	+		
+		28226		2827	2	+		
+	300 100 100 100 100 100 100 100	28226		2827	2	+		
+	300 100 100 100 100 100 100 100			2827	2	+		
+		28226			2	+		
3211 + 3213	SilMA code	28226 28227 28227 SPARE ACC	28273 + 28272 ESSORIES FOR	VEGA A	2 2 2 28273 ND TOBI LIN	+ 8271		
+		28226 28227 28227 SPARE ACC Hydrophobic, 99	28272 28272 ESSORIES FOR	VEGA A ial filter	2 2 2 2 8273 ND TOBI LIN	+ 8271		
+	GilMA code 28229 28226 28229	28226 28227 SPARE ACC Hydrophobic, 99 121°C autoclava 121°C autoclava	28273 28272 ESSORIES FOR 0% antibacter ble jar 1 l witt ble jar 2 l witt	VEGA A ial filter h cover a	2 2 2 2 2 2 8 2 7 3 ND TOBI LIN and overflo	HE W system W system		
+	Code 2823 2823 2823 2826 28229 28226 28226 28236 28227 28185	28226 28227 28227 SPARE ACC Hydrophobic, 99 121°C autoclava 121°C autoclava Cover and overf 134°C autoclava	28273 28272 ESSORIES FOR 9% antibacter ble jar 1 l wit ble jar 2 l wit low valve syst ble jar 1 l wit	VEGA A ial filter h cover a cem for 2	2 28273 ND TOBI LIN and overflo 28226 and 2 and overflo	HE W system W system 28236 W system		
+	Code 2823 2823 2823 2826 28229 28226 28236 28227 28185 28186	28226 28227 28227 SPARE ACC Hydrophobic, 99 121°C autoclava 121°C autoclava Cover and overfi 134°C autoclava 134°C autoclava	28273 28272 ESSORIES FOR 0% antibacter ble jar 1 l with ble jar 2 l with ble jar 2 l with ble jar 2 l with	VEGA A ial filter h cover a cover a n cover a	2 28273 ND TOBI LIN and overflo 28226 and 2 and overflo and overflo	HE W system W system 28236 W system W system		
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Suction catheter - see at page 43

Trolley for Vega and Super Vega (not for Vega Uno)

28276 Vacuum indicator for Vega and Super Vega (not for Vega Uno)

VEGA

28210



## "SUPER-VEGA" SUCTION ASPIRATOR 1 liter jar

Code:	28211	
Category:	Surgica	al aspirators and breast pump
Unit of sale:	1 pc.	
Minimum order:	1	
Туре:	Medica	l device
Class:	II A	
NSIS:	590729	
CND:	Z12010	5
EAN13:	802327	9282115
Description:		SUPER VEGA 1 I SUCTION ASPIRATOR
		Flow: 40 l/m
Technical Specificatio	ons:	A line of stylish, compact and reliable aspirators for small surgery. Silent, high flow and maintenance - free pumps allow long product life and durability. Recommended for nasal aspiration, oral aspiration, tracheal aspiration of body liquids (mucus, catarrh or blood) in adults or children. Equipped with vacuum regulator continuously adjustable, vacuum indicator, unbreakable 1,000 ml or 2,000 ml bottle, autoclavable at 121°C, with safety float control valve to prevent overflow. Optional APEC® jar autoclavable at 143°C. Manufactured in electric and thermal insulated plastic body. Flovac® autoclavable jars and disposable collection system: in addition to standard autoclavable jar, a disposable collection system is available, composed by a rigid reusable jar, a polyethylene disposable liner with hermetically sealed cover and hydrophobic, antireflux, bacterial filter operating as an overflow valve.
Standard accessories:	:	<ul> <li>Flower consumption. The VA</li> <li>Bottle capacity: 1000 ml</li> <li>Flow (air litres/min): 40 l/min</li> <li>Max suction: -0.80 bar (600 mmHg)</li> <li>Operating cycle: continuous</li> <li>Noise level: 60.5 dBA</li> <li>Size: 35 x 21 x 18 cm</li> <li>Weight: 3.6 kg</li> <li>Norms: 93/42/ECC</li> <li>Made in Italy</li> <li>Autoclavable jar with overflow valve system</li> <li>Antibacterial and hydrophobic filter</li> <li>Set of silicone tubes 6 x 10 mm</li> <li>Conical connector for probes</li> <li>6 languages user manual (GB, FR, DE, IT, ES, PT)</li> </ul>



### SPARE FILTER for codes 28190, 28209-12, 28220-25, 28243

Code:	28229
Category:	Filtres
Unit of sale:	1 pc.
Minimum order:	1
Туре:	Medical device
Class:	II A
NSIS:	2080363
CND:	A0680
EAN13:	8023279282290
Description:	Hydrophobic antibacterial filter - spare

