
TECHNICAL DATASHEET TP03



PNEUMATIC COMPRESSION DEVICE

Medical Device	class IIA	Annex IX rules 9 93/42 CEE
Medical Device	class II	Schedule I rules 9(1) SOR/98-282
Medical Device	class II	21 CFR part 870 § 870.5800



TECHNICAL SPECIFICATIONS

Weight	1,9 kg	Sizes	11 29 25 cm
Power	24 W	Voltage	12 V
Sound level	44 dB<l<46 dB	Pressure Range	10 à 99 mmHg (13,5 à 132 mB)
Medical Power Supply	GSM36B12P1J Meanwell	Treatment Duration	30 min
Working Time (on hold)	4 sec	Rest Time (on hold)	12 sec
Operating Temperature	+0°C to +40°C	Operating Relative Humidity	30% to 80%
Operating Atmospheric Pressure	70kPa to 106kPa	Storage Temperature	-5°C to +45°C
Storage Relative Humidity	30% to 80%	Storage Atmospheric Pressure	70kPa to 106kPa

IEC 60601-1 : 130879-663528

Class II Device Type BF IP20

Pressure Regulation

Automated Double Gradient Pressure
(A.D.G.P. – International Patent)

Programs range

Unique protocole with 7 stages

Garments inflation

Two rows of 3 connectors allow simultaneous inflation of 1 or 2 accessories.



Accessories Components	Connection
Outside: Nylon / Inside: Polyurethane Closing method : Thermo-welding	Tubes on Garments: Fixed to avoid air leakage Tubes on Pump: through misplug-proof connector
Garments list:	Innovation
3 chambers Sleeve 3 chambers Boot 3 chambers Waist Boot	Easy-to-use Pressotherapy Device designed for Home treatment

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ACCESSORIES

Ref.	Description	Sizes	
M3PGM	3 Chambers Sleeve	Ø 58 cm x 77 cm	
B3PIM	3 Chambers Boot	Ø 80 cm x 85 cm	
H3P	3 Chambers Waist Boot	Ø 80 cm x 106 cm	
GHB	Hygienic sheathes (100 units)	40 x 120 cm	
VAL02	Suitcase		

Indications

- Œdemas: Lymphœdema, Phlebœdema,
- Prevention of Deep Venous Thrombosis (DVT)
- Post-thrombotic syndrome
- Chronic Venous Insufficiency (CVI) symptoms / Heavy legs
- Recovery after sports or surgery

Contra-indications

- Acute DVT
- Acute infection: Erysipela or Lymphangitis
- Systemic decompensation
- Pressure urticaria