
TECHNICAL DATASHEET XTP03



PNEUMATIC COMPRESSION DEVICE

Secure - Efficient - Confortable

Patented Technology

Made in France



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	GSM60B12P1J Mean well	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

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 Material	Connections
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 Pneumatic compression device designed for home usage

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		

PURPOSE

To relieve the arms or legs, improve your sports recovery or simply for the well-being provided by the session, the XTP03 at home will be your best ally.

UTILIZATION

Simplified handling with pressure modulation from 10 to 99 mmHg. Integration of the patented Eureduc technology with pre-recorded and fixed parameters.