

EASY PUMP® DUAL PNEUMATIC TOURNIQUET

TECHNICAL SHEET

The new tourniquet from DDM, the **Easy Pump® Dual New Generation**, the only electronic pneumatic tourniquet manufactured in France!





1. Front view



2. Rear view



3. Three-quarter to the left view

1/3



EASY PUMP® DUAL PNEUMATIC TOURNIQUET

TECHNICAL SPECIFICATIONS

ELECTRIC		electric shock, the electronic tourniquet must be connected only to a mains supply inductor, using the 5-meter power cord supplied. It is forbidden to use a socket with
CE MARKING	CE 0459, notified body: G-MED, MD Class: IIa	
DE 14 4 DICTIO	Maximum altitude	2000 m
USING CONDITIONS	Atmospheric pressure	79.0 kPA to 106 kPa
	Hygrometry	20 to 80%
	Temperature	5° to 40°C
	Hygrometry	20 to 80%
TORAGE	Temperature	-5° to 40°C
IAXIMUM OUND LEVEL IN PERATION	52Db	
COMMECTIONS	Electric	CEE22 connector
CONNECTIONS	Pneumatic	2 CPC-type female couplers
	Alarm	Audible and visual programmable
TIMER	Unit	Minutes
	Number of independent pressure circuits	2
	Alarm	Sound and visual
PRESSURE	Display accuracy	± 5 mm Hg
DESSUDE	Setting accuracy	± 1 mm Hg
	Adjustment range	0 to 600 mmHg
	On duty	1.7 bar
	Unit	mmHg
UMP	Flow	4.6 l/min
FUSES BATTERY	Туре	membrane
	Autonomy	8h
	Loading time	10h
	Amps	4000 mAh
	Voltage	12 volts
	Туре	bp
	Refillable	·
	Battery	F8AH/12V
	Power board output	F3.15AH/15V
	Power board input	Output: 15Vdc, 4A FST2AH/250V
POWER	Pulsed power supply	Input: 90-264 Vac, 47-63 Hz, 1.8-1A
LINE	Power take-off	60 VA
	Frequency	50-60 Hz
	Voltage	100-240 VAC
VEIGHT	5,5kg	
DIMENSIONS	Screen (mm)	153(W) x 85(H) mm
HOUSING FEATURES DIMENSIONS	Housing	250(H) x 300(W) x 190(D) mm
	Hardness (shore D)	78
	Fire resistance	UL94 V-0
	Shock resistance	>25 KJ/m²
IOLICINIC	Density	1,112 g/cm³
	D i+	1 110/ 7

MAIN MATERIALS USED

The device consists of an ABS PC housing in which the components are fixed to a chassis and then secured to the housing. The materials of the main components are shown in the table below:





Identification of DM materials	Chemical name	
Anti-UV anti-abrasion front panel film	X190 TREATED POLYESTER	
Housing	Polycarbonate ABS (PC-ABS)	
Chassis	Trovidur EC	
Chassis support	Aluminum 5083	
Tube to Tube fittings	Nylon	
Tube (ref SI60)	Silicone	
Lead battery	ABS (UK94:HB)	
Connector for equipotential links	Nickel-plated brass	
Female connector	Acetal	
CPC male connector	Acetal	
Tube (ref 29)	PVC	
Power board	-	
Pump support	Galvanized steel	
Pump vibration damper	Synthetic rubber (CR)	
ON/OFF switch	Nylon 6.6 PC Copper alloy Silver alloy	
Battery door	Aluminum 5083	
Front female connector	Brass	
USB connector cable	PVC	

EASY PUMP Software

The software complies with the applicable requirements of NF EN 62304 and ISO 14971.

The EASY PUMP software developed by DESSILLONS & DUTRILLAUX operates the functional blocks of the G10904 pneumatic tourniquet and ensures its interface with the user.

Description	Reference
Easy Pump Dual® Pneumatic Tourniquet	G10904

DDM FRENCH QUALITY

CE mark 0459

Tourniquets are Class IIa medical devices. They comply with current European regulations.

After-Sales Service

GSH provides tourniquet maintenance and repair services. Contact our After-Sales Service on: +33 4 42 90 31 31.

Warranty

Tourniquets are guaranteed for 2 years (under normal conditions of use). The warranty does not cover faulty maintenance by the user.

FT_EASYPUMPDUAL_IV2_20240122_EN