



data sheet



OUTPUT

mechano sound selective vibrations with square wave simultaneous on multiple outputs. Flow modulation technology with single chamber at zero loss (Z.A.L - Zero Air Leak technology).

FREQUENCIES

30-900 Hz Pressure intensity > 600 mbar pp.

OUTPUT NR.

14 up to 28 + 1 dedicated to manual transducer.

OUTPUT CONNECTORS

on the back side, spring-loaded fastener connectors and custom support for tubes.

TRANSDUCERS

at shell hemispherical, integrates part applied in medical rubber and quick coupling for tubes.

No. 8 by typology (large, medium, small, ultra small): nr. TOT 32.

MANUAL TRANSDUCER

always operational with a compact and ergonomic profile - dedicated output with Hybrid Push Pull connector - replicated commands on the handpiece for start / stop therapy + increase / decrease in pressure intensity - tips of different shapes and sizes easily interchangeable.

ULTRA-FLAT TRANSDUCERS

No. 2 large and medium size.

COOLING

forced air through two side fans.

TUBES

customized in low curvature flexible polyurethane polyurethane. Available in three colors. Length 180 cm + 20 cm.

FLOW SPLITTERS

no. 5 "Y" + no. 5 "T"

USER INTERFACE

10.1 "graphic display with ultra-fast and brilliant touch screen designed for wi-fi connection (monitoring and upgrade). Available native guidelines, new multi-phase protocols design area, transducer positioning guide, patient database and media kit kit with insights and practical guides.

CONTROLS

independent microprocessor control system for accuracy and stability of the emission frequency.

MAINS

230 Vac - 50/60 Hz

POWER

< 1200 VA

ELASTIC BENDS

No. 20 H=10 cm (no. 10 L=60 cm + no. 10 L=80 cm).

ACCESSORIES SUITCASE

practical branded sports bag containing all the accessories. Size 50 x 30 x 36 cm.

BRACKET HOSES TUBES

no. 2 lateral

HANDLE

in satin-finish stainless steel.

WHEELS

double chrome, braking.

POWER CABLE

L=2 meters with V-Lock fixing system.

MOBILE

custom, glossy white abs exterior and aluminum interior design.

DIMENSIONS

40 x 40 x 115 cm.

WEIGHT

50 kg.

MDD CLASSIFICATION

Class IIa Medical Device. Applied Parts of BF Types. Electrical class I.



PATENT PENDING