

Intelect® Mobile 2 RPW

D-ACTOR® Applicator

Handpiece with a range of attachable transmitter heads



C 15



Ceramic Energy 0.45 mj/mm²



0 - 40 mm



0.38 mJ/mm²



0 - 35 mm

Ro40



Standard Oscillator 0.48 mj/mm²



0 - 50 mm

F 15

D 35



Large Oscillator 0.46 mj/mm²



0 - 50 mm

DI 15



Golden Depth 0.63 mj/mm²



0 - 60 mm

Indications

- Reduce muscle pain and aches
- Temporarily increase blood flow
- Activate connective tissue

Facts and figures

- Weight of the unit: Approx. 20 lbs
- Dimensions (L x W x H): 12.5 x 12.5 x 8"
- Built-in compressor
- Single and Continuous shocks Frequency D-Actor: 1 - 21 Hz Frequency V-Actor: 1 - 31 Hz
- Application pressure: 1 5 Bar Highly customizable with precise adjustments of 0.1 increments
- Oscillating D-Actor
- V-Actor Hand piece option
- USB connectivity



R-SW operating mode	Single shock, continuous shock 1.0 - 4.0 bar / max. 21 Hz 4.6 bar / max. 15 Hz 5.0 bar / max. 12 Hz
V-ACTOR operating mode	1.4 - 3.0 bar / max. 31 Hz 3.8 bar / max. 22 Hz 5.0 bar / max. 13 Hz
Mains input voltage	100 – 240 VAC
Mains frequency	50 / 60 Hz
Mains fuse	T5AL/250 VAC
Power consumption	max. 200 VA
Compressed air output	1 - 5 bar
Ambient temperature during operation	10 − 40 °C
Ambient temperature during storage and transport	0 – 60 °C frost free
Ambient air pressure during operating	800 – 1060 hPa
Ambient pressure during storage and transport	500 – 1060 hPa
Air humidity	5 – 95%, non-condensing
Control device weight	8.2 kg (18 lbs)
Housing dimensions	(W x H x D) 490 x 290 x 400 mm (19.29 x 11.4 x 15.75")
Classification according to FDA	Class I (FDA)
Protection against the ingress of water	IPX1

Ordering Information

Part Number	Description
2910-US	Mobile 2 RPW set, including:
- 32000	- R-SW Hand Piece Applicator Set
- 28178	- Ro40 'Beam' Transmitter
- 29724	- D20-S D-Actor® 20mm Transmitter
- 22601	- Conductor™ Transmission Gel 250 ml
- 13-00060-US	- CD User Manual
- 0.0032.012-US	- Power cord US
- 23825	- Revision kit



DJO, LLC | 1430 Decision Street | Vista | CA 92081-8553 | U.S.A.

www.DJOglobal.com