Main unit, 4 outputs 7 programs t7 MOB unit detachable unit with 2 outputs



twinup to

2 sets of adhesive gel electrodes for the body, dim. 9x4 cm 1 detailed operator's manual complete with clear application sheets

Twin-Up t7's features

	Main unit	Mobile unit (MOB)
No. of outputs	4	2
Wave shape	Compensated rectangular	Compensated rectangular
Width of impulses	50-200 μSec	50-200 μSec
No. of programs	7 + 1 Set-up program	1 executable program (storage of 7 programs
		resident on the main unit)
Max. current intensity	70 mA (peak on impulse, load 1K)	70 mA (peak on impulse, load 1K)
Frequency range	1-100 Hz	1-100 Hz
Contraction time	1-10 sec.	1-10 sec.
Recovery time	1-8 sec.	1-8 sec.
Voltage supply	4 x 1.5V alkaline batteries AA type or 1 x Ni-Mh	4 Ni-Mh rechargeable batteries
	4.8V 1000 mA/h battery pack (supplied as standard)	(2/3 AAA- 1,2V- 270 mA/h)
Dimensions	118 x 125 x h1 49 x h2 21 mm	120 x 49 x 39 mm
Weight	300 g (including Ni-Mh battery pack)	125 g (including batteries)



www.vupiesse.com

Twin-Up t7 is safe

and complies with the most stringent international regulations. It is entirely designed and manufactured by Vupiesse Italia, a company with a Certified Quality System in conformity with ISO 9001 and EN 46001, issued by the German institute TÜV-CERT. The company has considerable experience in the manufacture of professional electro-medical equipment, used mainly by the major hospitals and centres that deal with sports medicine, physiotherapy and beauty medicine.

EC certified as a medical device



number of the prestigious German notified body which authorises EC marking







double unit

Twin-Up T7 is an electronic device expressly conceived for induced muscular exercise centred on training, hardening and toning up the muscles of the body, the slimming of fatty areas and the easing of pain.

5 targeted programs for the body, 1 for the face and 1 T.E.N.S.

Vup Esse

twinupt7

Twin-Up T7 works on the principle of electrostimulation, meaning electric impulses applied by means of electrodes to the skin. directly on the muscles, which contract rhythmically and perform real and true physical exercise. Muscular exercise induced by electrostimulation is particularly effective because it can be intense and selectively targeted on single muscle groups (something hard to achieve through active physical exercise)

Twin-Up T7 is composed of 1 main unit with 4 outlets and a detachable mobile unit (known as MOB) with 2 outlets.

targeted programs

The work programs are resident in the main unit. Through this main unit they can be "downloaded" one at a time into the MOB T7. which in turn can become a perfectly independent 2-channel electrostimulation unit. with its own work program.

Twin-Up T7 can be used to work with 2 different programs on different areas of the body. or to enable 2 users to workout at the same time.

two sets of electrodes

Twin-Up T7 features adhesive gel electrodes (standard fittings: 2 sets of 4 electrodes 9 x 4 cm and 2 sets of 4 round adhesive gel electrodes for the face)

Body electrodes

targeted programs











1	slim	for slimming
2	tone	for firming
3	lipocell	Lypolitic, for draining and combating cellulite
4	t-breast	for the breasts
5	deco	for decontracting

