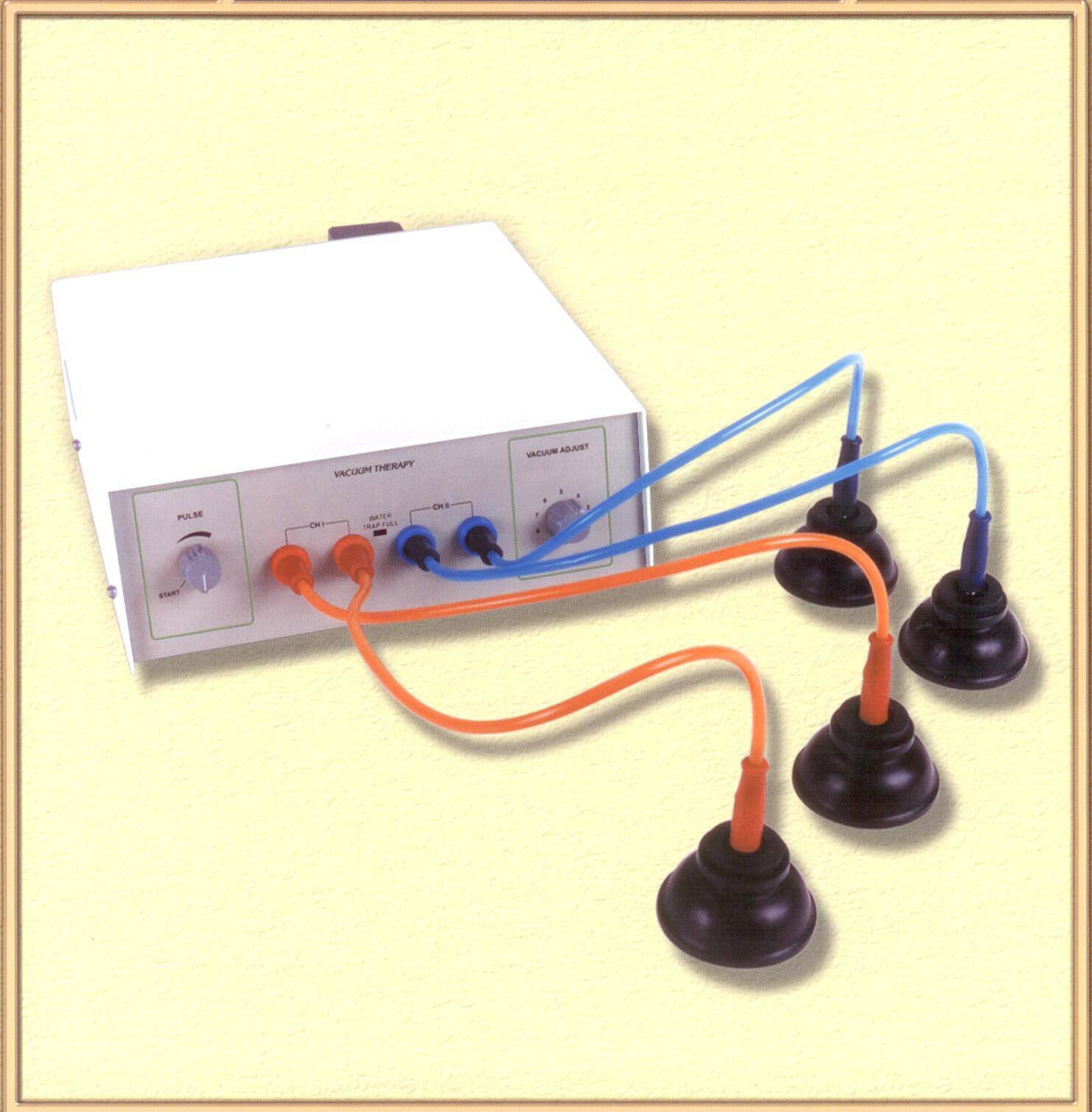


VAC 108



VACUUM THERAPY

VAC 108

VACUUM ELECTRODE UNIT

VAC 108 is a modular, compact **VACUUM ELECTRODE UNIT**. The unit is light weight and versatile. It simplifies the placement of treatment electrode in electrical therapy. Vectrostim & Vectrodyne can be combined with VAC 108, thus eliminating the need to bandage & wrap electrodes which can restrict blood flow & inhibit muscle contraction. In addition, it has tremendous advantage when treating difficult areas such as shoulders, knees & neck which are extremely difficult with bandage wraps.

The unit offers more than just secure placement of electrodes. The suction rate combined with Vacuum offers the additional advantage of pulsed massage stimulation.

FEATURES:

- ◆ The Vacuum therapy unit is used together with a stimulation current unit.
- ◆ The special electrodes adhere to the skin of the patient by suction & transmit the stimulation current.
- ◆ Regions of the body which are accessible with difficulty using conventional plate electrode and fixation tape can also be treated.
- ◆ Rational and safe, application with vacuum electrodes (no tape, plates or expensive disposable electrodes required).
- ◆ Increases blood flow around the area of the electrodes.
- ◆ Controllable gentle suction effect, for individual adaptation.
- ◆ Also suitable for manual suction wave massage.
- ◆ The use of vacuum electrode in the region of varicose veins, venous inflammations etc. is not indicated.

TECHNICAL SPECIFICATION

Mains input	:	220V / 50 Hz
Power consumption	:	46 Watts
Main Fuse	:	1 Amp x 2
Input	:	Four banana jacks for electrical Input
OutPut	:	Four pneumatic connector for Electrical & reduced pressure Coupling
Vacuum	:	0 to 600 m Bar
Pulsation	:	10 to 60 pulse / min.
Dimension	:	Height x Length x Depth - 105 x 310 x 300 (in mm)
Weight	:	8 kg.

