



DIGITAL VIBRO-LIPO-SCULPTOR

MODEL VLE 0699-D



- * NOVEL DIGITAL ELECTRONIC CONTROLLED VIBRATORY CANNULA SYSTEM
 - * NEWEST LIPOSCULPTURE SYSTEM
- * EASES SURGICAL PROCEDURE LESSENING SURGEON'S PHYSICAL EFFORT
 - * REDUCES SURGICAL TIME LOWERING COSTS
- * DIMINISHES BLEEDING AND ECHYMOSIS FORMATION
 - * PATIENT RECOVERING IN A SHORTER TIME
 - * IDEAL COMPLEMENT WITH
 - VAC 1288-PC LIPOSUCTION UNIT
 - AND
 - IFP INFILTRATION PUMPCONFORMING THE VIBRO-LIPO-SET-PC

TECHNICAL FEATURES

Hand-piece

- ✓ Ergonomic lightweight handle.
- ✓ High power with very low vibration transmission, heat transmission, and noise factors which makes it almost totally silent.
- ✓ Variable speed range adjustable between 1500 and 2000 VPM (vibrations per minute), increasing in that way the efficiency of the system to extract the fat from patient body.
- ✓ Supports for mounting suction hose.
- ✓ Hand Piece and Footswitch connectors with protection cups to achieve grate durability.

Cannula mounting Interface

- ✓ With connection port for suction hose.

Controller

- ✓ Digital electronic hand-piece engine speed feedback control, which permits to work with a constant speed independently from mechanical load.
- ✓ Liquid crystal alphanumeric display, which indicates the working speed range between 1.500 and 2.000 VPM, the hand piece state, the system state, and the pedal operation mode (DIRECT / STORED).
- ✓ Working speed programmable through the front panel key board.
- ✓ Digital electronic control of footswitch operation in two-modes: DIRECT / STORED selected through the front panel key board.
- ✓ Alarm system for overload and hand piece unplugged, visualized at the front panel alphanumeric display.
- ✓ Voltage: 110 / 120 Volts AC Other voltages upon request