

DIGITAL HIGH PERFORMANCE LIPOSUCTION UNIT VAC1288 - 23



The HIGH PERFORMANCE DIGITAL LIPOSUCTION UNIT VAC 1288 – R3 R&V Medical Equipments uses the latest technology in sensorization, with a micro-processed control system that delivers through a 2.8" screen with "Touch Screen" function, the current pressure information, allowing additionally to select the measurement units in millimeters of mercury (mmHg), inches of mercury (inHg) or BAR.

The VAC 1288-R3 is a powerful and efficient machine, which uses two 1/6 HP oil-immersed compressors system as vacuum generating source, delivering a total power of 1/3 HP with a very high displacement level, allowing it to quickly reach the maximum working pressure of one atmosphere, which translates into an efficient adipose tissue extraction. On the other hand, its internal pneumatic circuit involves an by the central control micro-processed system governed electrovalve, allowing the compressors to recover the during operation lost oil, configuring a service-free system which is able to work indefinitely without pause.

A special characteristic of VAC 1288-R3 is that delivering a high power due to its two 1/6 HP compressors, is almost completely silent and vibrations free, working with a noise level less than 13 dB SPL (Sound_Pressure_Level).



DIGITAL HIGH PERFORMANCE LIPOSUCTION UNIT VAC1288 - R3

EXCELLENT VACUUM PRESSURE

ULTRA-SILENT !!!.

VACUUM POWER 1/3 HP.

CONTINUOUS SUCTION.

VACCUM PRESSURE DATA

DELIVERED IN DIGITAL FORMAT

WITH MEASSUREMENT UNITS

SELECCTION FUNCTION



TECHNICAL FEATURES:

- ✓ Digital high performance liposuction unit.
- ✓ Ultra silent.
- ✓ Suction capacity 3.000 cc.
- ✓ Maximum vacuum pressure: 1 Atm., at see level.
- ✓ Suction power 1/3 HP.
- ✓ Vacuum pressure indicated at the panel 2,8" screen with Touch Screen function and selectable measurement units, in mmHg, inHg, or Bar, with adjusting control.
- ✓ Easy to transport with four wheels system.
- ✓ Possibility of using as tower configurating our Vibro-Lipo-Set-PC
- √ Voltage 110 / 120 Volts A.C. other voltages upon request.