

## **Vacuum Suction Units**



## FUNCTIONAL, ROBUST MINIMUM SIZE





- Mobile on wheels, epoxy painted metal frame
- 5 antistatic castors (two with brakes)
- Available in two models : CAC-1 for one jar / CAC-2 for two jars
- Jars made of autoclavable polycarbonate: available capacities 1,2/2/3/4 It
- \* Each jar equipped with cover and overfull valve.
- Antibacterial filter Ø 50.
- Vacuum regulator with ON/OFF closing system valve and vacuum gauge
   Available in two ranges: for adults scale from 0 to 1000 mbar / for paediatric from 0 to -250 mbar
   Designed for the use with only one ( standard model ) or two regulators ( special version) on a single structure.
   Available with regulator/s mounted on the structure or directly connected to the wall vacuum socket
- Silicone suction tube Ø 8x13 mm.
- Reinforced PVC supply hose canvas , for connection to the centralized vacuum system
- Supplied with connector for the central system.

  IMPORTANT: When ordering, specify the type of connector (SIO, UNI, AFNOR ...)
- Safety expansion jar with overfull valve (tapered plug fast).
- Catheter holder made of sterilizable glass
- Maximum silent and comfort

CODE		TECHNICAL SPECIFICATIONS	
CAC1	1 Jar	Dimensions	cm. 60 x 40 x 90 h
CAC2	2 Jars	Weight	From 5 / 8 Kg







## Pulse Healthcare Technology

House: 11/1, Shahid Minar Road Kallyanpur, Dhaka-1216, Bangladesh.

Mobile: +8801708008061 e-mail: info@pht.com.bd web: www.pht.com.bd



ESSE3 Via Garibaldi 30 14022Castelnuovo D.B. (AT) Tel +39 011 99 27 706 Fax +39 011 99 27 506 web: www.esse3-medical.com e-mail esse3@chierinet.it

