

ESV-TOP NEW SURGICAL SUCTION

Functional safe and reliable, easy operation, compact size space, saving design
(No special maintenance required)



ESV-TOP General features:

- ABS stand light and sturdy
- 1 lt. polycarbonate jar, which can be sterilized, fitted with overfill valve.
- Antibacteria filter : 48 hour continuous operation
- Oscillating switch On –Off with protection
- Micrometric needle regulator
- Vacuum gauge Ø 43 scale 0 -100 kPa / psi.
- Maintenance free suction pump, piston type, flow rate 25 l/min , vacuum max 0,80 bar =80 kPa
Single phase motor with thermal protection.
- Noiseless operation
- Stabilised silicone connecting tube 8 x 13mm
- Mono-use aspiration tube
- Double funnel connection
- Dimensions: cm. 20x23xh30 • Weight : Kg 2,5

ESV-TOP/S General features

Same features of above but flow rate 33 l/min

CLASS I - TYPE B

OPERATION MODE : *NON CONTINUOUS 20 min ON / 90 min. OFF*

Low Flow - High Vacuum Power supply 230 V / 50 Hz - VA 50 VA

2 Fuses T 2 A 250 V 5x20

In conformity with EN 60601-1 ; ISO 10079-1 ; 93/42/CEE

Options

1. Vacuum stop valve (different models) to enhance equipment performance
2. 800 cc jar mono-use, with idrophobic valve



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



ESSE 3 Via Garibaldi 30
14002 Castelnuovo D.B.(AT)-I
tel +39 011 99 27 706
fax +39 011 99 27 506
e-mail esse3@chierinet.it
web : www.4ei.com

