



www.technomed.net  
☎ +91 85869 52121

## Liposuction Aspirators

Model:  
TECH9000



Model:  
TECH12000



## Tumescant Infusion & Fat Transfer Pump

Model: TECH 12000



## Fat Collector & Transfer System

Model: TE 1000/2000/3000



# Fat Collector & Transfer System

**TE1000**



Volume : 1000ml

**TE2000**



Volume : 2000ml

**TE3000**



Volume : 3000ml

## »» SYSTEM INCLUDES

- Medela Autoclavable Canister
- SS Luer Connector
- Medela Canister Lid
- Medela Coupler
- Autoclavable Silicone Tubing
- Stainless Steel Stand
- 17 cm Stopcork Tubing with clamp (Disposable) (Pack of 10)

## »» FEATURES

- System is autoclave and reusable
- Easy to set up and carry
- PolySulfonate Canister are highly durable

# TUMESCENT INFUSION & FAT TRANSFER PUMP

## ACCESSORIES

## SPECIFICATIONS

- Speed: 1 to 300 rpm, Reversible/Bi Directional
- Max Flow Rate : 1140ml/min
- Control : Pneumatic Foot Switch
- Speed resolution: 1 rpm
- Speed control: Rotary encoded switch
- Display: 3-digit LED displays current speed
- Power supply: AC 90 - 260V 50/60 Hz
- Dimensions (LxWxH): 285x207x180 (mm)
- Max Flow Rate : 1140ml/min
- Weight 4.1 Kg

## INCLUDES

- 1 Reusable Silicone Tubing  
or  
5 Disposable Single Spike Infiltration Tubing
- 1 Pneumatic Foot Switch
- 1 Infiltration Handle
- 1 Infiltration Cannula



## TECH 9000 & TECH 12000 LIPO ASPIRATORS

A Sturdy High Vacuum Suction unit design for major Liposuction procedures. System includes 1 (PC) Jars of 2 litres. This machine design to provide high suction to power assisted device like MicroAire & Ultrasound Assisted Devices like Liposaver & Vaser.

TECHNICAL FEATURES		
Model	TECH 9000	TECH 12000
Max. Vacuum / LPM	700 mm Hg, 90 Ltrs/Min	700 mm Hg, 120 Ltrs/Min
Jars	2 x 2.5 Ltrs. PC Jar	2 x 2.5 Ltrs. PC Jar
Dimensions	46 x 34 x 86 cms	46 x 34 x 86 cms
Net Weight	20.5 Kg	21 Kg
Housing	Plastic moulded on two wheels with foot switch & changeover lever	Plastic moulded on two wheels with foot switch & changeover lever
Pump Type	Double Piston Pump	Double Piston Pump
Filters	Bacterial Filter Autoclavable / Reusable	Bacterial Filter Autoclavable / Reusable
Tubing (Optional)	9.5mm ID, 16mm OD x 3 Mtr. (Silicon)	9.5mm ID, 16mm OD x 3 Mtr. (Silicon)
Vacuum Gauge	6.25 cm dia 0-760 mm Hg	6.25 cm dia 0-760 mm Hg
Power Supply	220V	220V
Noise Level	55 dB	55 dB
Overflow Safety	Mechanical & Electrical Sensor	Mechanical & Electrical Sensor

### FEATURES

#### CHANGEOVER LEVER



To shift from one jar to other

#### ELECTRONIC SENSOR



To prevent splash droplets to enter the pump. The motor will stop and a beep will indicate this.



# Related Products



**MICROAIRE®**  
Power Assisted Liposuction



**Smart RF Lipolifting**  
RF System



**LipoSAVER**  
4th Generation  
Ultrasonic Assisted Liposuction



**Technomed**  
TECH 3000  
Tumescence Infusion Pump



**FAT COLLECTOR &  
TRANSFER SYSTEM**



**MEDCO  
ASPIRATOR IV**

## Technomed India Pvt. Ltd.

Regd. Office : H-107, Shivaji Park, Punjabi Bagh, New Delhi-110026

+91 8586952121, 9811085980

E-mail : info@technomed.net | technomedindia@outlook.com

Website : www.technomed.net | www.shoptechnomed.com

technomedindiapvtltd

Branch Office : C-19, DSIIDC Complex, Kirti Nagar, New Delhi -110015

Authorized Distributor :



www.technomed.net

+91 85869 52121