

## Advanced aspirator for surgical procedures



The DRE LA-540 Aspirator utilizes two state of the art positive displacement pumps. These dual headed pumps relieve back pressure, allowing each individual pump to pull against the patient so that a deep vacuum is quickly reached and maintained. If one pump should go down, the other three continue functioning independently.

The positive displacement pumps used in the DRE LA-540 are some of the quietest on the market. The DRE LA-540 is made even quieter by 1" shock mounts that eliminate vibration. And with the DRE LA-540's super quiet muffler and insulation system, it is one of the quietest aspirators on the market today.

**Includes a limited five-year warranty on all parts and labor.**

### Specifications

Voltage:	110 or 220 V
Weight:	64 pounds
Dimensions:	17" x 18" x 18"
Max Vacuum:	29+ inches Hg
Max Flow:	7.5= CFM
Sound Level:	29+ -3db
Pump:	2x2 Piston
Horsepower:	2/3 hp

### Supplies and Accessories

#### Suction Tubing (10/box)

- Special soft formulation reduces "tubing torque" for ease in handling, yet it's strong enough to prevent collapse
- Relieves strain on surgeons wrist, elbow and shoulder
- Large bore, 3/8" I.D., to maximize flow and drainage capacity
- Full 10' in length for ease of use
- Transparent for easy and accurate visualization of drainage exudate
- Packaged sterile, ready to use

#### Filters (6/box)

- Designed specifically for high flow aspirations, this filter could save you from a costly aspirator breakdown, and is a must for tumescent technique procedures
- 144 sq./in. of effective filtration area, and is not a paper filter compared to others
- 0.3 micron filter with a D.O.P. Rating of 99.975%, which meets or exceeds industry standards
- Can handle flow rates of up to 225 liters per minute and is a must for the protection of your staff and your equipment

#### Liners (10/box)

- IP canister system features a reusable canister in combination with a disposable liner
- Composed of a drainage receptacle and cap in a one-piece unit, thus eliminating leakage and the problem of caps coming loose during surgery
- IP is safer than other canister systems — after the procedure, the liner containing the aspirant is removed and disposed of with no human contact

#### Perm Canisters