Aspirator-irrigator QXQ 1000



An aspirator-irrigator is one of the most important tools when performing endoscopic laparoscopy

Rating: Not Rated Yet

Ask a question about this product

Description

An aspirator-irrigator is one of the most important tools when performing endoscopic laparoscopy. The device is a metal tube with a shut-off valve, which is connected by an electronic-mechanical unit, which provides constant supply and aspiration of liquid. The pressurized solution ensures continuous tissue flushing and removal of tissue particles and blood clots.

Features of the aspirator-irrigator QXQ 1000

- Control over the work of the aspirator-irrigator is carried out using a microchip.
- The process of irrigation and aspiration is carried out in manual mode.
- Pressure readings are displayed on the instrument panel.
- The tube of the device has 2 separate channels for the irrigation and aspiration process.
- Irrigation pressure 40 kPa to 70 kPa.
- Aspiration pressure from 30 kPa to 65 kPa.

1 / 1