

The instruction of air pump of anesthesia machine

Product introduction

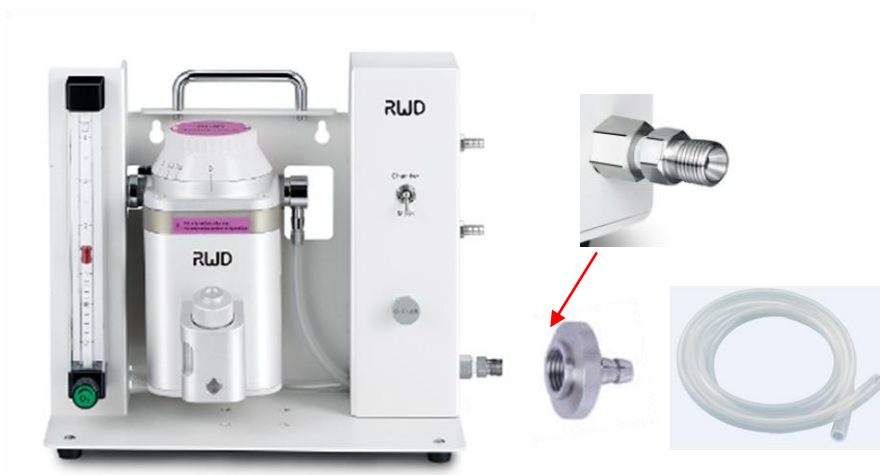
The air pump of anesthesia machine (R540-48/49) is a device that can use air compression by the power system to generate air pressure, which will supply air to the anesthesia machine. The air flow generated by the air pump to the anesthesia machine is stable, the mechanical noise produced by the air pump is small, moreover, the air pump can be used for a long time. Hence, the air pump is very suitable for a laboratory to use as air source.

Installation and use

- ① The air pump should be installed on a stable platform, then connect the power line with air pump and connect the silica gel tube with the “outle” of air pump;



- ② Install the pipe joint with the anaesthetized machine, and connect the silica gel tube which have been connected with the “outle” of air pump with the pipe joint;



- ③ Connect the power, and turn on the switch.



Notice

Before using the air pump, you should pay attention to check the pipeline and pipeline connection,

Pull down the power and keep clean timely when you end experiment. Be careful so that prevent impurities from falling into the air pump

Product warranty

This warranty is only applicable to those new products purchased from RWD or dealers authorized by RWD, as well as the first person to whom it extends.



RWD Life Science

Add: 6540 Lusk Blvd, San Diego, CA 92121, USA

Add: No.11 Hi Tech North Rd, Nan Shan Dist., Shenzhen, P.R.China

Tel: 001-858-900-6602 86-755-86111286

Email: sales@rwdstco.com

Website: www.rwdstco.com