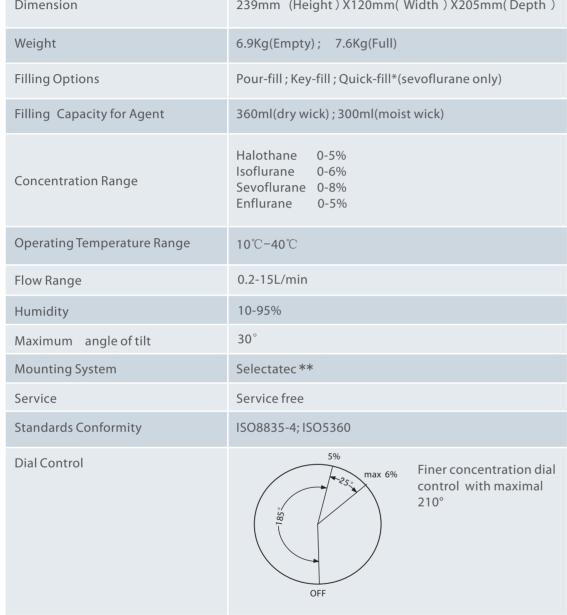
Technical Specification

Vaporizer Options	Enflurane, Isoflurane, Sevoflurane, Halothane
Dimension	239mm (Height) X120mm(Width) X205mm(Depth)
Weight	6.9Kg(Empty); 7.6Kg(Full)
Filling Options	Pour-fill; Key-fill; Quick-fill*(sevoflurane only)
Filling Capacity for Agent	360ml(dry wick); 300ml(moist wick)
Concentration Range	Halothane 0-5% Isoflurane 0-6% Sevoflurane 0-8% Enflurane 0-5%
Operating Temperature Range	10℃-40℃
Flow Range	0.2-15L/min
Humidity	10-95%
Maximum angle of tilt	30°
Mounting System	Selectatec **
Service	Service free
Standards Conformity	ISO8835-4; ISO5360
Dial Control	Finer concentration dial control with maximal 210°



DISTRIBUTOR:



Mindray is listed on the NYSE under the symbol "MR" Mindray Building, Keji 12th Road South, High-tech Industrial Park, Nanshan, Shenzhen 518057, P.R. China Tel: +86 755 26582888 Fax: +86 755 26582680 E-mail: intl-market@mindray.com Website: www.mindray.com











Larger capacity

The innovative larger capacity allows V60 to accommodate up to 360ml anesthesia agent with dry wick (300ml with moist wick). Improved dial control ensures better accuracy allowing longer performance and more stable agents output throughout the whole operation process.



Reliable & Safe

With more than 20 years experience of medical device manufacture, Mindray presents V60 vaporizer. With integrated bypass technology and first-class material, V60 Vaporizer has been proved worldwide to have high reliability & quality.

Maintenance Free

Service free design makes sure no calibration is needed during the whole working process. Every V60 vaporizer has gone through a series of strict quality tests before release to our customers.





Flexible Design

With three different filling types and four different anesthetics, V60 Vaporizer can provide versatile anesthesia combination solution for different regions. the Selectatec** mounting system makes V60 vaporizer compatible with all mainstream anesthesia machines in the world.



Automated Compensation

Automatic Flow / Temperature / Pressure compensation ensure V60 vaporizer to output anesthesia agents with accuracy and constant concentration under different environment. The minimal fresh gas flow down to 0.2L/min, specifically design for low flow anesthesia.





