

## Order Information

Model	Product Description	Product Image
R510-29	Anesthesia Air Pump	
ROC-5A	Oxygen Concentrator	
R546Pro	Gas Evacuation Apparatus with Weight Monitoring	
V105	Low Stress Anesthesia Induction Chamber, Mice and Rats (29cm*15cm*17cm)	
V106	Low Stress Anesthesia Induction Chamber, Mice (16cm*10cm*11cm)	
R510-M	Anesthesia Concentric Mask with Tubing for Mouse and Rat	
R510-PGL	Small Animal Anesthesia Operation Platform-for Anesthesia Concentric Mask	
68625	MRI Compatible Mounting Bracket for Tubing or Cone Mask	
R510-T	Multi-function Mobile Trolley	
R510-31-6	Gas Filter Canister, Large, pkg of 6pcs	
R510-31S-6	Gas Filter Canister, Small, pkg of 6pcs	
R510-22-10	Isoflurane , 100 ml, 10 Bottles/Pkg	

### RWD Life Science Co.,Ltd

Add: 9,19,20/F, Building 7A, Shenzhen International Innovation Valley,  
Dashj1st Road, Nanshan District, Shenzhen, Guangdong, P.R. China  
E-mail: rwd@rwdstco.com

### RWD Life Science Inc.

Add: 6540 Lusk Blvd, Suite C161 San Diego, CA 92121 U.S.A  
Tel: (858)900-5879 Support: service@rwdls.com  
Web: www.rwdstco.com

# RWD

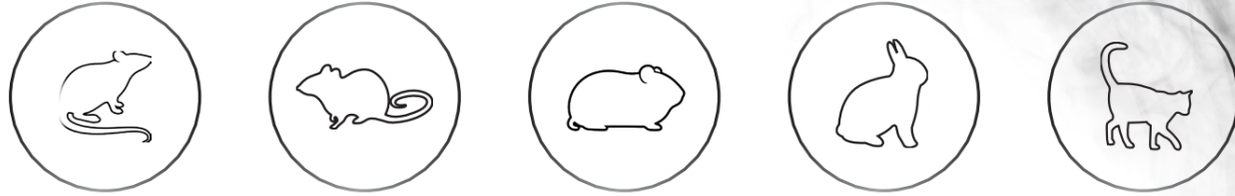
# TAIJI-IP

## Compact Small Animal Anesthesia Machine



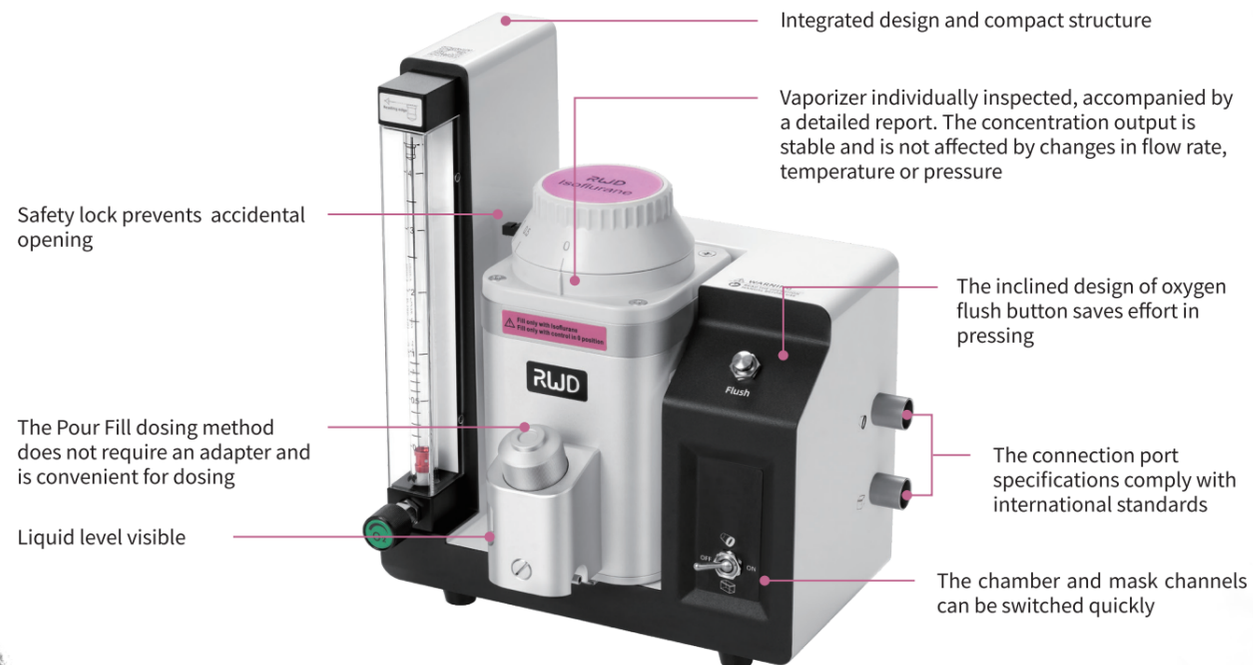
Professional anesthesia, affordable price  
Stable output, safe operation

For inhalation anesthesia in rats, mice, rabbits, cats, hamsters, guinea pigs, etc. (<7kg).



## Technical Parameters

Flowmeter specifications	0-4L/min
Isoflurane concentration range	0-5%
Concentration output accuracy	0.5±0.15Vol.% 1.0±0.20Vol.% 2.0±0.30Vol.% 3.0±0.40Vol.% 4.0±0.50Vol.% 5.0±0.50Vol.%
Vaporizer capacity	≥120ml
Weight	8.35kg
Size	262*217.2*302.3mm



## One-Stop Professional Anesthesia Solution



Desktop Anesthesia Solutions

Mobile Anesthesia Solutions



Enclosed tubing for clean look and wipe-down ease



Compact footprint



All-in-one ready to run



Compatible with various gas sources

- CE-marked for the EU
- **50,000+** animal anesthesia machines are now deployed worldwide
- Supporting **800+** SCI papers and a cumulative impact factor exceeding **4,700**