



ARI Medical Technology Co., Ltd.

Q Add: Block C, CC Park, No.728 Lanzhou Road, Baohe Industrial Zone, Hefei City, Anhui, China.

Tel: +86-551-63802963

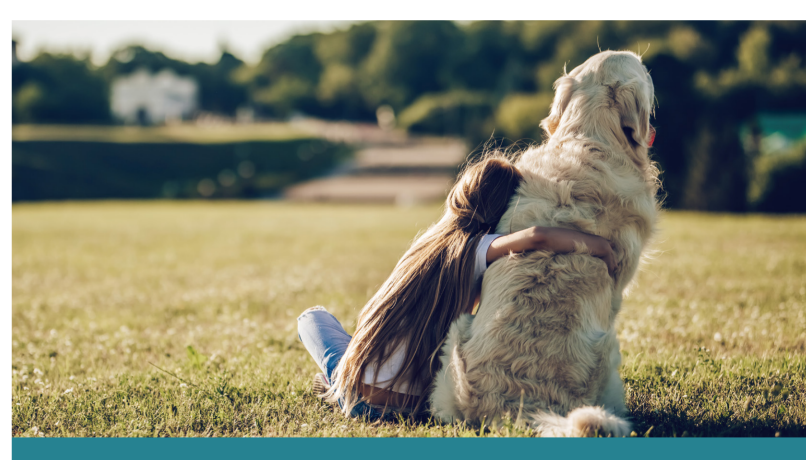
Mobile: +86-13510869655

■ Market: sales@arivetcare.com

■ Service: info@arivetcare.com



PROFESSIONAL SUPPLIER OF VETERINARY EQUIPMENT AND SOLUTIONS IN CHINA



To Protect and Improve Animal Health

COMPANY PROFILE

ARI VETERINARY MEDICAL

ARI Veterinary Medical Technology Co., Ltd. (short as ARI Veterinary), is one wholly-owned subsidiary of ARI Medical Group, we dedicate to provide advanced veterinary medical devices from China and one-stop solutions for animal hospitals, clinics and other animal organizations around the world

COMPANY DEVELOPMENT

ARI Medical Group from China is with more than 20 years' experience in medical industry. As a wholly-owned subsidiary company, based on the current manufacture plants, research & development teams and distribution networks, ARI Veterinary aims to be the world-class veterinary medical devices provider and make effort to protect and improve animal health.

ARI

OUR SERVICES

With a wide range of products line, including Animal Monitoring & Life Support, Operating Theatre Equipment, Medical Imaging, Clinical Examination, Animal Diagnostic Laboratory, Dental Equipment, Sterilizer, Pet Grooming. We are able to provide one-stop solutions for our customers. not only the equipments, but also the design and planning consulting for new veterinary practice by our professional team, and also the import-export delivery arrangement by our logistics experts. Our professional team dedicate to resolving your every issue accurately and efficiently, in order to enhance the buying experience and simplify the procedures of importing from China.

OUR FOOTPRINTS

In China, we are working with more than 1000 veterinary hospitals, clinics and healthcare facilities. And we also exported to more than 100 countries in Europe, America, Africa, Oceania and Asia, our veterinary products and solutions have been widely recognized by the international markets for the reasonable price, perfect service and superior quality.

CORE VALUES

Looking into the future, we shall adhere to the core values of "Customers First, Quality Commitment and Superior Service" and contribute to offer best veterinary medical devices from China to our customers around the world.

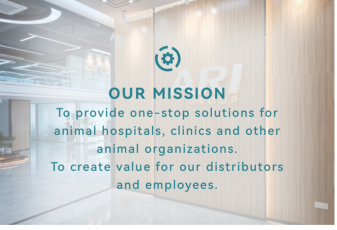
COMPANY OVERVIEW

Quality is the Basis of Values and Dignity!

Since the inception of ARI, product quality has been paramount. In line with ARI's quality policy – "Quality is the basis of values and dignity", we have instituted a comprehensive, standardized, and rigorous quality control system. This system permeates every phase of our operations, from R&D design, procurement quality control, manufacturing to the final product inspection, ensuring the zenith of product quality.











PRODUCT CONTENTS

Animal Monitoring & Life Support

- 1 Anesthesia Machine
- 2 Multiparameter Monitor, Defibrillator
- 3 Syringe Pump, Infusion Pump
- 4 ECG Machine, Oxygen Concentrator, Hyperbaric Oxygen Chamber
- 5 ICU Incubator
- 6 Fluid Warmer, EtCO2 Monitor, Oxygen Mask

Operating Theatre Equipment

- 7 Operating Table, Dissecting Table
- 8 LED Operating Lamp, Halogen Operating Lamp
- 9 Electrosurgical Unit, Ultrasonic Scalpel
- 10 Electric Suction Unit
- 11 Electric Surgical Drill and Saw, Operating Microscope
- 12 Laser Surgery Machine
- 13 Air-Cushion Warmer, Stone Crusher

Animal Diagnostic Laboratory

- 14 Centrifuge, Biological Microscope, Blood Gas & Immunoassay Analyzer
- 15 Automatic Integrated Gene Detection System, Microplate Reader, Hematology, Biochemistry, Urine, Blood Gas Analyzer
- 16 Medical Refrigerator, Biological Safety Cabinet, CO2 Incubator

Sterilizer (Autoclave)

- 17 Portable Sterilizer, Vertical Sterilizer, Horizontal Sterilizer
- 18 Table Sterilizer, Dry Heat Sterilizer, Sterilization Trolley



Medical Imaging

- 19 X-ray Digital Radiography System
- 20 Ultrasound Scanner, X-ray Film Illuminator
- 21 Ultrasound Scanner
- 22 Flexible & Rigid Endoscopy System

• Dental Equipment

Portable Dental Unit, Dental Cleaning Table, Dental X-ray Unit,Digital Cassette Sterilizer

Clinical Examination

- Examination Lamp & Table, Wood's Lamp, Headlight, Scale
- 25 ENT Diagnostic Set, Slit Lamp, Ophthalmoscope,
 - Vascular Doppler Detector, Doppler Blood Pressure
- Pet Hospital Stainless Steel Cage

• Pet Grooming

Pet Treadmill

- Pet Dryer, LCD Hair-pulling Machine, Blowing Machine
- 29 Grooming Clipper, Grooming Table
- 30 SPA Water Bath Therapy Machine, Bathing Water Tank

Animal Monitoring & Life Support



Vet Portable Anesthesia Machine V-902P

Specifications

- -Ventilation mode:Closed,Semi-closed,Semi-open
- -Application:2-100KG animals
- -Gas source:O2.N2O, 0.25Mpa~0.65Mpa
- -Two Tube(2),N2O):Scope,0-10L/min with linkage device,O2 concentration not low than 25%
- -O2 Flush:more than 25L/min
- -Respiratory mode:Manual,Oxygen
- -TV:50~20000mL
- -l:E:according to the doctor operation
- -BPM:according to the doctor operation



Vet Anesthesia Machine V-1200V2

Specifications

- -Ventilation mode:Open,closed,half-closed,half-open
- -Drive mode:pneumatic
- -Application:0.5-100kg animal
- -Vaporizer:Choose one from Isoflurane, Sevoflurane, Halothane
- -Oxygen flush:25L/min~75L/min
- -Gas source pressure:Oxygen 0.25Mpa~0.65Mpa
- -Trolley:Optional
- -Respiration mode:PCV, VCV, SPONT, DEMO
- -Bellow:Big animal: 50-1600ml, small animal: 0-300ml
- -Screen:9 inches touch screen
- -BPM:1-100bpm
- -l:E:9.9:1 to 1:9.9
- -Inspiratory Time:0.1s-10.0s





Vet Anesthesia Machine V-1200V5

Specifications

- -Ventilation mode:Open,closed,half-closed,half-open
- -Drive mode:pneumatic electric control
- -Application:0.5-100kg animal
- -Vaporizer:Choose one from Isoflurane, Sevoflurane, Halothane
- -Oxygen flush:25L/min~75L/min
- -Gas source pressure:Oxygen 0.25Mpa~0.65Mpa
- -Trolley:Optional
- -Working mode:Mechnical control,Manual control
- -Ventilation mode:IPPV,Manual
- -Bellow:0-300ml,300-1500ml
- -Screen:LCD
- -I:E:1:1~1:4 adjustable
- -Minute ventilation volume:No less than 15L/min







Vet Multiparameter Monitor VET-9000E

Specifications

- -12.1-inch Six Standard parameters: ECG, RESP, NIBP, SPO2, TEMP, PR/HR
- -SPO2 can testing for 0.1% Weak;
- -Bed to Bed view Display:
- -Networking capacity and nurse calling system;
- -Options of Internal Recorder, IBP, EtCO2, Central Monitoring System, Touch Screen, VGA, Neonate SPO2
- -Built-in rechargeable battery 4400mAh;
- -12.1" high resolution color TFT LCD display;
- -Large volume of tabular and graphic trends information storage and easy to recall;
- -Anti-ESU, anti- defibrillator;
- -Capture dynamic waveforms.



Vet Multiparameter Monitor VET-2000V

Specifications

- -7"inch colored, high definition (800 x 480) TFT screen
- -Five standard parameters: ECG+RESP+SpO2+NIBP+TEMP
- -Suitable for DOG, CAT and HORSE
- -72 hours graphic and tabular trends of all parameters
- -32 seconds full-disclosure waveform review
- -500 NIBP measurement data can be stored and recalled
- -Storage and recall of 500 SpO2 measurement data
- -Battery Full charging time: 3 hours
- -Battery Operating time: more than 5 hours



Vet Defibrillator V-DEF8000A

Specifications

- -Non-synchronizer:External defibrillation
- -Sine wave: Biphasic technology
- -Energy: 0,3,5,7,10,20,30,50,100,200,300,360 Joule
- (Nominal at a resistance of 50)
- -Charging time:at 360J less than 10 sec
- -Paddle:Reusable external paddles
- -Power Supply:Operates from the mains (AC) and battery
- -Battery:Charge 3.5h to full; full charge to 35 shocks (360 Joule)



Vet Defibrillator V-DEF8000C

Specifications

- -Biphasic Defibrillation, ECG, NIBP, TEMP, SPO2, Pulse,
- Recorder (Optional AED)
- -Defibrillation type:Manual, Synchronized, Asynchronized
- -Output waveform:Biphasic technology
- -Energy selection:0,3,5,7,10,20,30,50,100,200,300,360
- Joule (Nominal at a resistance of 50)
- -Charging time:Maximum 10 seconds to 360 Joule
- -Paddles:Reusable external paddles -Battery type: Rechargeable lithium battery
- -Charging time: Time-Minimum of 4 hours for full charging
- -Battery Capacity:100% of the battery will provide 120 mins of monitoring; and 30 discharges at 360 joules







Multiparameter Monitor, Defibrillator 02 **01** Anesthesia Machine



Vet Syringe Pump VSP-1800

Specifications

- -Compatible with any brand syringes from 5ml,10ml,20ml,30ml,50ml and 60ml.
- -High accuracy +/- 2% with correct calibration
- -Five work modes: Rate /Time/Dose/Sequential(optional)/Drug library Mode(optional).
- -Manual or Automatic Bolus/Purge/KVO function
- -Vertical & Horizontal mounting clamp.
- -Anti-bolus system to reduce significantly after occlusion sudden release.
- -DPS Occlusion Pressure display.
- -2000 events stored can be checked and downloaded.
- -Large color TFT display with adjustable brightness.
- -Built-in Lithium Battery: Rechargeable, 7.2V, 2600mAh, 12 hours of continuous operation



Vet Syringe Pump VSP-1800S

Specifications

- -Screen:4.3-inch LCD color touch screen
- -Syringe types:2ml, 5ml, 10ml, 20ml, 30ml, 50/60ml Open system, automatic recognition of syringe brands and sizes after calibration
- -Infusion mode:ml/h (include Rate mode, Time mode), Body weight, TIVA, Loading-dose, Ramp up/down, Sequence, Drug Library mode
- -Accuracy:±2%
- -Wireless:WIFI (Optional)
- -History record:More than 5000 entries
- -Lithium polymer battery 11.1V 2600mAh, more than 12 hours operating time @5ml/h.



Vet Infusion Pump VIP-100

Specifications

- -3.5" colorful & high-res touch screen
- -Infusion mode:Rate mode (customized mode available)
- -Accuracy:±5% (use the IV set calibrated)
- -Preset Infusion Time:1s-99h59min
- -Infusion rate range:0.1~1200.00ml/h
- -Purge:0.1-1200ml/h
- -IV sets:Diameter 3mm~4mm
- -Dual CPU control, IP34 dustproof and waterproof.
- -AC/DC power, larger battery capacity 2900mAh. long working time about 10 hours.





Vet Infusion Pump VIP-300

Specifications

- -3.5" colorful & high-res touch screen
- -Infusion mode:Rate Mode / Time Mode / Weight Mode / Sequential Mode
- (Customized Mode Available)
- -Accuracy:±5% (use the IV set calibrated)
- -Preset Infusion Time:1s-99h59min
- -Infusion rate range:0.1~2000.00ml/h
- -Purge:0.1-1200ml/h
- -IV sets:Diameter 3mm~4mm
- -Dual CPU control, IP34 dustproof and waterproof.
- -AC/DC power, larger battery capacity 2900mAh. long working time about 10 hours.





Vet ECG Machine VECG-C03G (3 Channel)

Specifications

- -80mm, 3ch record
- -Working Model: Auto, Manual, Rhythm, Store
- -With auto interpretation function
- -2200mAh, rechargeable Li-ion battery
- -Can store and replay 250 patient cases

-PC ECG software and USB function optional

-Measurement: 300x230x75mm/2.8KG







Vet ECG Machine VECG-C06G (6 Channel)

Specifications

- -112mm, 6ch record
- -Working Model: Auto, Manual, Rhythm, Store
- -With auto interpretation function
- -2200mAh, rechargeable Li-ion battery
- -Measurement: 300x230x75mm/2.8KG





Vet Oxygen Concentrator VCJ-5

Specifications

- -Flow Rate:0-5LPM
- -Oxygen Purity:93% (+/-3%)

-Power consumption:≤550W

- -Outlet Pressure:6-10PSI
- -Sound Level:≤50db
- -Alarm:Power failure alarm, High&Low pressure alarm
- -Double flows is optional
- -Support 24 hours working.





Vet Hyperbaric Oxygen Chamber V-880IV

Specifications

- -Size:500X1100X 800mm (LX H X thickness)
- -Chamber size:L1 000mm X diameter Φ 650 mm
- -Operation screen:10 inch touch screen
- -Oxygen concentration control:21% -95 % (Oxygen up to 60% in 15 minutes; Oxygen up to 90%
- in 35 minutes)
- -Oxygen flow:Medical oxygen generator 20L/min
- -Temperatre range:0- 50°C
- -Constant temperature heating and refrigeration
- -The oxygen machine is equipped with a separate link three-way valve(directly connected to the anesthesia machine or ICU monitoring room)
- -Healing period:Can be set at will, 0-9999 hours and times
- -Power Supply:110V/60Hz or 220V/50Hz



03 Syringe Pump, Infusion Pump



Pet ICU Incubator VET-1803

Specifications

- -It can adjust temperature, humidity, connect oxygen, etc.
- -Real-time monitoring of temperature, humidity, CO2 concentration and nebulizing
- -Comes with 10 lighting stage amber lighting, UV disinfection lamp for sterilization, and high concentration of negative ions
- -The index can be seen briefly in the display window
- -VET-1803 is purple color, with external nebulizer, built-in humidifier, and CO2 monitoring.
- -Input power: ≤400VA
- -Ambient temperature: 10°C ~ 35°C
- -Cabinet temperature control range: 15°C ~ 38°C (can be up to 39°C by special operations)
- -Temperature fluctuation: ≤0.8°C
- -Average temperature of monitoring chamber: ≤1.0°C
- -Cabinet temperature control accuracy: ≤±0.5°C
- -Temperature rise time: 5 ~ 20min
- -Noises in monitoring room: ≤30dB
- -Product size: 88*55*47cm



Pet ICU Incubator VET-1901

Specifications

- -Stainless Steel ICU Unit (1L + 2M)
- -VET-1901 is a large pet intensive care unit. There are three independently controlled compartments that provide dedicated and individual cooling and heating.
- -Mostly used in large pet hospitals.
- -Two medium chamber on top tier, one large chamber on bottom tier which could be divided into two medium chambers when needed.
- -Operating history documenting temperature, humidity, CO2 density and O2 density, displayed in intuitive curves, providing up to 72 hours maximum tracking.
- -Designed for the mounting of all necessary accessories, such as IV pole, infusion pump, syringe pump, monitor, and door shade curtain.
- -Four separately controlled compartments provide specialized and individual cooling and heating.
- -Two medium chamber on top tier, one large chamber on bottom tier which could be divided into two medium



Pet ICU Incubator VET-2005 SERIES

- --Double Vent Heating System; Thermo Bed; Exam White Light; Infrared Light; UV Light; O2 Sensor; Negative Ion; External Humidifier; External Nebulizer; O2 Inlet Portal; Emergency Ventilation Portal; Quick Air Cooling System
- -Infrared Physiotherapy
- -Built-in Medical Nebulization
- -Oxygen Concentration Control
- -Humidity Control (External Humidifier)
- -Overhead Double Circulation Heating System
- -Adjustable Amber Light for Comfortable Illumination
- -White Examination Light
- -Self-Adaptive Temperature Control System (PRO Model Only)
- -IP Camera for Real-time Observation on Smart Devices (Pro Model & Optional
- -Large Transparent Door to Easily Check Animal Status
- -Double Insulated Body for Better Heat and Oxygen Preservation
- -Triple Air Purification System -Ultraviolet, Negative Ion, and External Circulation
- -Thermostatic Bed with Mutual Accurate Temperature Control -Aluminum frame on Front Door for Better Oxygen Sealing



VFT-2005 (Size S)





VFT-2005DC (3 units VET-2005stacked) (2 units VET-2005+1 unit cabinet +2 units 5L oxygen generator)

Vet Blood and Infusion Warmer VET-1100C

Specifications

- -Temperature Setting: °C: 35.0°C~42.0°C or °F: 95.0°F~107.6°F
- -Temperature Accuracy:°C:≤ ±1°C or °F:≤±1.8°F
- -Warming up time:≤2 mins
- -Overheat Protection:46°C,hardware and software protection
- -Display:LED
- -Power Consumption:85VA
- -Working mode:Continuous heating



Vet Fluid Infusion Warmer VIW-1010

Specifications

- -Double groove heating for 2 infusion sets
- -Optional working with drop sensor
- -Fast heating, 3-5 minutes to reach the set temperature
- -Cut off the power supply automatically when overheat of fluid
- -2 flexible installations: with hanger or pole clamp
- -The pole clamp has hidden function, saving space
- -10 languages: Chinese, English, French, Italian, Spanish, Russian, Portuguese, Turkish, Bulgarian, Romania



Vet ETCO2 Monitor VCapno-H

Specifications

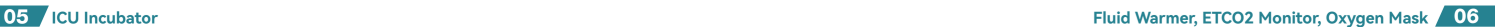
- -2.8-inch color TFT, clear monitoring of EtCO2/CO2, respiration rate, SpO2 and Pulse (Optional)
- -Temperature, Pressure compensation system and Zero readjustment system, all of them insure the accuracy and stability.
- -Balance gas compensation makes minimum influence against other gases.
- -Audio-optical alarm for exceeding limits and Apnea.
- -24 hours trend diagram keeps still available after power-off.
- -Large capacity lithium battery for 10 hours UPS
- -CO 2 Unit:mmHg,kPa,% (selectable) -EtCO2 Update:Every Breath
- -Trend Length:24 Hours
- -CO2 Measurement Range:0-150mmHg



Vet Oxygen Mask VET-M5

- -Professional oxygen and nebulization mask for veterinary use.
- -Configuration: 5pcs masks, one storage box





Operating Theatre Equipment

Vet Operating Table VOT-001

Specifications

-Electric pet operating table, which all functions are

controlled by motors

-The table material is fully 304 stainless steel

-Stainless steel table top, basin and tray, easy to

-Oblique lift bracket, lift smoothly

-Length: 1300mm -Width: 600mm

-Height: 450~1050mm

-Load capacity: 250kg

-Packing: 158*70*55cm, wood case, GW. 90kg

-Adopt thermostatic control heating system



Specifications

Vet Operating Table VOT-002

-The table material is fully 304 stainless steel

-Wireless control

-Table top consists of 2 plates; both table plates can

tilt 45°.

-Length: 1400mm

-Width: 650mm

-Height: 760~1060mm -Table top tilt: 15°

-Plate tilt: 45°

-Load capacity: 250kg

-Packing: 148*75*96cm, wood case, GW. 170kg



Vet Operating Table VOT-003

Specifications

-The table material is fully 304 stainless steel

-Wired control

-Stainless steel table top and basin, easy to clean

-Adopt thermostatic control heating system

-Length: 1400mm

-Width: 650mm

-Height: 760~1060mm

-Load capacity: 250kg

-Packing: 148*75*96cm, wood case, GW. 150kg





Vet Dissection Table VDT-01

Specifications

-Fully 304 stainless steel

-Adopt full circular bead without blind angle, easily

-3 drawers and 1 cabinet

-With stainless steel pull-out faucet, 2 water outlets

-Product Size: L140*W60*H85cm

-Package dimensions: L148*W70*H110cm, wood

-Package weight: 140kg





clean

Vet Dissection Table VST-01

Specifications

-Fully 304 stainless steel

-Two sizes available

-Product dimension:

VST-01A: L1600*W650*H800cm

VST-01B: L1100*W550*H800cm

-Packing dimension:

VST-01A: L1720*W730*H960cm, wood case

VST-01B: L1210*W650*H935cm, wood case





Vet LED Operating Lamp VML700/700

Specifications

-Illuminance: ≥160.000Lux / ≥160.000Lux

-Color Temperature: 3800±500K, 4400±500K, 5000±500K

-Color Reduction Index (Ra): 93

-Illuminance Depth: ≥1300mm

-Total Irradiance: 544W/m² / 544W/m²

-Size of Light Field: 250 $\,\sim\,$ 300mm

-Service Life of Illuminant: 50,000h

-Brightness Adjustment: Automatic 8-stage continuous light adjustment

-Lowest Height of Installation: 2900mm

-Total Power Consumption: 160W

-Total LED Bulb Quantity: 216pcs (18*6+18*6)



Vet LED Operating Lamp VYD02-5+5

Specifications

-Illuminance: ≥100,000Lux

-Color Temperature: 4800±300K

-Illuminance Depth: ≥500mm

-Size of Light Field: 160 \sim 220mm

-Rated Power of Bulb: 3.2V/1W -Power Supply Voltage: 220V/50Hz

-LED Bulb Life: ≥30,000 hours

-Total LED Bulb Quantity: 80pcs





Vet Halogen Operating Lamp VML1205L

Specifications

-Major Bulb Illumination: ≥160,000LX

-Color Temperature: 4000K±500K -Color Rendering Index: 100≥Ra≥85

-Depth of Light Beam: ≥500mm

-Total Irradiance (service range for temperature rise≤10 °C): ≤6mW/m²lx

-Total Irradiance (temperature rise on the head of patient under surgical operation≤2 ℃):≤600W/m²

-Bulb Voltage: AC24V Bulb Power

-Bulb Power: 425W

-Input Power: 500VA

-Height for Installation: 280-320cm







Vet Halogen Operating Lamp VML05L.I (AC/DC)

Specifications

-Major Bulb Illumination: ≥50,000LX (at 1m distance)

-Color Temperature: 4000K±500K

-Color Rendering Index: 100≥Ra≥85

-Depth of Light Beam: ≥500mm

-Total Irradiance (service range for temperature rise≤10 °C): ≤6mW/m²lx

-Total Irradiance (temperature rise on the head of patient under surgical operation≤2 °C):≤600W/m²

-Bulb Voltage: AC24V Bulb Power

-Bulb Power: 125W -Input Power: 150VA

-Battery Lighting Last: 4 hours





Vet Electrosurgical Unit VESU-2000I

Specifications

-Applicable for all the surgeries and Prostate Vaporizing Surgical Operation(TUR), perfectly used under water. It can be cooperated with Endoscope, Uteroscope and Laparoscope.

-Max 350W

-Six Working Modes:

Monopolar Cut

a) Pure Cut: 1W~350W (Load 800Ω)

b) Blend1: 1W~200W (Load 800Ω)

c) Blend2: 1W~250W (Load 800Ω) Monopolar Coag

d) Spray Coag: 1W~80W (Load 800Ω)

e) Soft Coag: 1W~120W (Load 800Ω)

Bipolar

f) Bipolar Coag: 1W~70W (Load 200Ω)



Vet Electrosurgical Unit VESU-2000

-Monopolar can be controlled by hand or foot. Bipolar can be controlled by foot only. Used for all general surgical procedures.

-Max 300W

-Five Working Modes:

Monopolar Cut

a) Pure Cut: 1W~300W(Load 800Ω)

b) Blend: 1W~200W(Load 800Ω)

Monopolar Coag

c) Spray Coag: 1W~80W(Load 500Ω)

d) Soft Coag: 1W~120W(Load 500Ω)

Bipolar

e) Bipolar Coag: 1W~50W (Load 100Ω)



Vet Ultrasonic Scalpel VUS-K500

Specifications

-The cutting and coagulation can be finished at the same time;

-Can close the blood vessels under 3mm safely;

-No current through the patient's body;

-Minimum tissue eschar and desiccation: -Precise cutting under the minimum thermal damage;

-Little smog;

-Multifunctional, and reduce the equipment replacement.

-Standard configuration: 1 generator, 1 transducer, and 3 scalpel heads (14cm, 23cm, 36cm)



Vet Ultrasonic Scalpel VUS-G1

Specifications

-Generator system booting time: 8 seconds

-Toning time: 3 seconds

-Blade material: Titanium alloy, nanometer double coating

-Shaft length: 14cm, 23cm

-Frequency: 55.5kHz ±2kHz

-Continuous trigger time (max): 15 seconds

-Sealed vessel diameter (max): 5mm

-Standard configuration: 1 generator, 1 transducer, and 2 scalpel heads (14cm, 23cm)









Vet Portable Electric Suction Unit VET-23B.III (AC/DC)

Specifications

-Suction Rate: ≥28L/min

-Negative Pressure Range: 0.013-0.09Mpa (680mmHg)

-Suction Bottle: 1000ml plastic bottle

-Noise / Input Power: ≤55dB / 150VA

-AC and DC power supplies, can be connected to car-carried power supply

-Store and supply power itself, up to 2 hours



Vet Mobile Electric Suction Unit VET-23C.V

Specifications

-Suction Rate: ≥40L/min

-Negative Pressure Range: 0.013-0.09Mpa (680mmHg)

-Suction Bottle: 2500mlx2

-Input Power: 400VA

-Noise: ≤60dB

-All plastic enclosure which is formed in one piece





Vet Mobile Electric Suction Unit VET-23D.I

Specifications

-Suction Rate: ≥40L/min

-Negative Pressure Range: 0.013-0.09Mpa (680mmHg)

-Suction Bottle: 2500mlx2 (glass bottle)

-Input Power: 400VA

-Noise: ≤60dB

-All plastic enclosure which is formed in one piece





Vet Large Flow Electric Suction Unit VET-23C.X

Specifications

-Suction Rate: ≥80L/min

-Negative Pressure Range: 0.013-0.09Mpa (680mmHg)

-Suction Bottle: 2500mlx2 (glass bottle)

-Input Power: 400VA

-Noise: ≤65dB

-Package: 47*47*96cm, 45kg

-Adopts high quality cold plate shell





Vet Electric Surgical Drill and Saw V-BM100

Specifications

- -Multifunctional Electric Surgical Drill and Saw
- -Forward and Reversal
- -Bone drill speed 0-1300r/m
- -Cannulated drill speed 0-600r/m
- -Oscillating saw 0-18000osc/m
- -Acetabular bone drill 0-500r/m
- -Craniotomy drill 0-900r/m

- -Craniotomy mill 0-40000r/m
- -Sternum saw 0-15000osc/m
- -Saw non-load noise ≤75dB
- -Drill non-load noise ≤65dB
- -Diameter run-out < 0.5mm -Oscillations 0-15000r/min
- -135 ℃ high temperature sterilization





Vet Electric Surgical Drill V-BD2011

Specifications

- -Canulate Drill
- -Power Output 100W -Torque 12.5/7.5N.m

- -Rotating speed 0-650/1000rpm
- -Noise ≤45dB
- -135 [℃] high temperature sterilization





Vet Electric Surgical Saw V-BS2011

Specifications

- -Rotate Mini Bone Saw
- -Power Output 50W
- -Working Voltage 7.2V

- -Rotating speed 0-18000rpm
- -Noise ≤45dB
- -Autoclavable up to 135°C to do sterilization



Vet Operating Microscope VOM-130

Specifications

- -Mainly used for dental and ophthalmology surgery
- -Observation angle: 45°tilted
- -Magnification of observation: 6X
- -Interpapillary distance: 50mm-80mm
- -Diopter: ±5D
- -Focal length of objective: F=200mm and F=300mm
- two objectives
- -Total Magnification: 3X, 5X, 8X, 4.7X, 7.5X, 12X

- -Linear field: 60.8mm, 37.9mm, 23.6mm, 40.6mm,
- 25.3mm, 15.8mm
- -Fine focusing distance: 10mm
- -Fiber-optic cable: 1700mm
- -Lamp: 10W LED lamp
- -Filter: Build-in green and yellow filter
- -Options: Demonstrator, Camera, SLR camera adapter, Monitor, Objective F=250mm & F=400mm, Table
- mount clamp, Wall mount bracket, Monitor mount





Vet Operating Microscope VOM-120

Specifications

- -Mainly used for ear-nose-throat surgery
- -Observation Angle: Straight
- -Magnification of Observation: 6X
- -Interpapillary Distance: 50mm-80mm
- -Diopter: ±5D
- -Focal Length of Objective: F=200mm and F=300mm
- two objectives
- -Total Magnification: 3X, 5X, 8X, 4.7X, 7.5X, 12X

- -Linear Field: 60.8mm, 37.9mm, 23.6mm, 40.6mm, 25.3mm, 15.8mm
- -Fine Focusing Distance: 10mm
- -Lamp: 10W LED lamp
- -Filter: Build-in green and yellow filter
- -Options: Demonstrator, Camera, SLR camera adapter, Monitor, Objective F=250mm & F=400mm, Table mount clamp, Wall mount bracket, Monitor mount



Vet Diode Laser Surgery Machine VDL-15AB

Specifications

- -Double wavelength: 810nm + 980nm
- -Max power: 30W (15W+15W)
- -8" color touch screen
- -Operation Mode: CW, Single, Repeat Pulse
- -Pulse Duration: 10µs-3s
- -Preprogrammed and customizable parameters
- -Scope of application: Dentistry, Lipolysis (Laser fat burning), EVLT (Endovenous laser treatment), Spider Vein, ENT, Dermatology, Orthopedics, PLDD (Percutaneous Laser Dsic Decompression), Neuro surgery,

Gynaecology, General surgery, Therapy, Veterinary.



Vet Diode Laser Surgery Machine VDL-26

Specifications

- -Four wavelength: 650nm+810nm+980nm+1064nm
- -Max power: 26.2w
- -Large color touch screen
- -Operation Mode: CW, Single, Repeat Pulse
- -Pulse Duration: 25us-10s
- -Preprogrammed and customizable parameters
- -Scope of application: Dentistry, Lipolysis (Laser fat burning), EVLT (Endovenous laser treatment), Spider Vein, ENT, Dermatology, Orthopedics, PLDD (Percutaneous Laser Dsic Decompression), Neuro surgery,

Gynaecology, General surgery, Therapy, Veterinary.



Vet CO2 Laser Surgery Machine VCL15

Specifications

- -Output Power: 15w
- -Pulse Width: 0.1-2ms
- -Pulse mode: Ultra, continuous pulse
- -Laser spot size: 0.1-0.5mm

-Cooling system: Air Cooling

- -Wavelength: 10600nm
- -Articulated arm: 7 joint spring-balanced
- -Working radius: 110cm
- -Scope of application: gynaecology, dermatology, ENT, urology, anorectal, physiotherapy



Vet CO2 Laser Surgery Machine VCL50

Specifications

- -Output Power: 40w
- -Display: 8 inch color LCD control display, automatic detection and display fault
- -Pulse Width: 0.1-2ms
- -Pulse recurrence rate: 5-500 ms
- -Pulse mode: Ultra, continuous, single, repeat pulse
- -Output mode: Repeat / Ultra Pulse
- -Treatment Size: 20*20mm2 (Adjustable)
- -Focal Spot Diameter: <0.5mm
- -Articulated arm 7 joint spring-balanced
- -Working radius: 140cm

-Wavelength: 10600nm

-Scope of application: gynaecology, dermatology, ENT, general surgery and others: underarm odour, corn, ulcer











Vet Air-Cushion Warmer VET-210V

Specifications

- -Temperature Setting: 32.0~41.0°C, 95.0~105.8°F
- -Temperature Increment: 0.1°C, 0.1°F
- -Temperature Deviation: <±1°C, <±1.8°F
- -Warming Up Time: <4 minutes
- -Working Mode: Continuous working
- -Operation Time: Real time display
- -Alarm: Overheat, low temperature, no operation, fan error, temperature sensor error
- -Display: 8 Level
- -Natural Wind Function: Available
- -Quick Temperature Setting: 4 Temp.
- -Alarm volume: 8 Level
- -Mute Time: 2 minutes
- -History Record: More than 10,000 logs for necessary search
- -Air Purification Function: With 0.25µ1 filter and plasma air purification function.
- -Reusable blankets size: 120cm x 60cm



Vet Stone Crusher (Lithotripter) VSC-L

Specifications

- -Used to break pet urinary stones
- -Impact wave source -Pulse width 1μS; Pulse front 0.5μS
- -Spot range: 6.0*6.0±35mm
- -Shock wave adaptation pet treatment depth: 110mm
- -Ultrasound machine target system
- -Shock wave trigger frequency: 40~90/min -Trigger mode: manual and continuous
- -Touch screen operation
- -Treatment bed maximum load capacity is 50kg
- -Water treatment system
- -Shackwave probe is tilted





Vet Stone Crusher (Lithotripter) VSC-D

Specifications

- -Impact wave source
- -Pulse width 1μS; Pulse front 0.5μS
- -Spot range: 7.5*7.5±40mm
- -Shock wave adaptation pet treatment depth: 130mm
- -Ultrasound machine target system
- -Shock wave trigger frequency: 40~90/min
- -Trigger mode: manual and continuous
- -Touch screen operation
- -Treatment bed maximum load capacity is 100kg
- -Water treatment system





Animal Diagnostic Laboratory

Vet High Speed Centrifuge VHC-20L

Specifications

- -Time: 0-99min
- -Max RCF: 26500xg
- -Max RPM: 20000RPM, stepless speed adjustment
- -Rotor capacity: 1.5/2ml*12 (Standard Rotor 1)
- -Voltage: 110V 60Hz/220V 50Hz

- -Brushless frequency motor
- -LCD display speed, RCF and time
- -Over speed and imbalance alarm
- -Touch Panel control, automatic stop once lid open
- -Error code display



Vet High Speed Refrigerated Centrifuge VHC-20F

Specifications

- -Time: 0-99min -Max RCF: 26500xg
- -Temperature range: -20°C+40°C
- -Temperature precision: ±2°C
- -Voltage: 220V 50Hz
- -Max RPM: 20000RPM, stepless speed adjustment
- -Rotor capacity: Angle rotor 1.5/2ml*12 (Standard

-DC brushless frequency motor, LED display speed,

- Rotor 1)
- RCF and time
- -French refrigeration compressor
- -Touch panel control, the error code display



Vet Low Speed Centrifuge VLC-04C

Specifications

- -Time: 0-99min
- -Max RCF: 2325xg
- -Max RPM: 4000RPM, stepless speed adjustment
- -Rotor capacity: 20ml*12 (Standard Rotor 1)
- -Voltage: 110V 60Hz/220V 50Hz

- -High brushless motor
- -LED display speed and time
- -Over speed and imbalance alarm
- -With mechanical door lock and safety switch
- -Error code display, speed up and down adjustment



Vet Hematocrit Centrifuge VHC-12C

Specifications

- -Time: 0-99min
- -Max RCF: 15300xg
- -Max RPM: 12000RPM, stepless speed adjustment -Rotor capacity: ¢1.5*75mm*24 capillary tubes
- -Voltage: 110V 60Hz/220V 50Hz
- -High power brushless motor -LED display speed and time

- -Microcomputer controlling -Over speed and imbalance alarm
- -With mechanical door lock and safety switch
- -Error code display, speed up and down adjustment -With brake and automatic alarm after operation
- -Accurately measuring the specific value of blood cell



Vet Biological Microscope VC-XSZ-N107

Specifications

- -Viewing head: Sliding Binocular Head Inclined at 45°
- -Eyepieces: Wide Field Eyepiece , WF10X (WF16X optional)
- -Achromatic objective: 4X, 10X, 40X (S), 100X (S, Oil)
- -Stage size: 140mm*140mm
- -Stage: Double Layer Mechanical
- -Moving Range: 75mm*45mm

- -Focusing: Coaxial Coarse and Fine Adjustment
- -Focusing Range: 30mm
- -Focusing Interval: 0.002mm -Condenser: N.A=1.25 Abbe condenser, Iris
- diaphragm & filter
- -Illumination: Halogen Lamp 220V/6V20W or
- 110V/6V20W (LED lamp optional)



Vet Blood Gas & Immunoassay Analyzer VET-G2

- -Fluorescence immunoassay and blood gas
- electrolyte 2 in 1
- -Sample Type:Whole blood, serum, plasma,
- secretion etc.

- -Sample Volume:100µl
- -Test Time:4-10 minutes
- -Display:7 inch 800*480px
- -Printer: Built-in thermal printer
- -Storage:Max 500,000















Vet Automatic Integrated Gene Detection System V-RS

Specifications

-Single channel

-Real-time Fluorescent PCR Technology -Fully-closed Microfluidic Kit.No Contamination

-From sample to report as less as in 1 hour

-Excitation light source:LED

-Detector:PMT photomultiplier tube

-Fluorescence detection time≤5s -Display:7-inch color touch screen

-Data connector: USB, WIFI, Network cable

Vet Microplate Reader VRR-202

Specifications

optional

-96-well plate, multiple tests in the single plate -Wavelength: 405、450、492、630nm, 4 more filters

-Test mode:End-point, kinetic, Multi-wave analysis

-Measuring system:8-channel optical system

-Light source:Tungsten Halogen,12V/20W,>2000 hours -Reading speed:5s single wavelength, 10s double

wavelength

-Open system, test item and parameters can be added

-Large storage for 1000 test item and 1,000,000

-Arrangement of Test item in Micro-plate can be store



Vet Hematology Analyzer VET-610 5 PART

Specifications

-WBC 5-Part differential, 25 parameters, 3D scattergram -60 tests/hour, 3 routine reagents

-Sample profile:Dog, Cat, Horse, more species coming soon

-Display:14 inch touch screen, resolution 1366*768

-Test Mode:CBC mode, CBC+DIFF mode

-Venous whole blood, Prediluted

-Data Memory: Up to 100,000 results

-Printout:Support various external USB printers,

printout formats user definable



Vet Biochemistry Analyzer VC-3002B1

Specifications

-Real time curve showing

-10 incubators and three timers

-7 inch Color LCD , Touch screen

-Flow cell and Cuvette test mode compatible

-7 wavelength:340, 405, 492, 510, 546, 578, 630 nm, 1

free position

- 90 test item pre-programmed

-Memory for 10,000 sample results

-Light source hibernate function making lamp life

longer

-RS232 interface, PC connecting



Vet Urine Analyzer VC-11B

Specifications

-Test items: GLU, pH, NIT, PRO, BLD, KET, BIL, URO, SG, LEU, VC

-Wavelength:70nm, 525nm, 625nm

-Test throughput: 120 tests/hour or 60 tests/hour -Language: English

-Display: 240x128 LCD display

-Printer: Built-in thermal recorder, paper with 57mm

-Interface: Standard RS-232

-Storage: 1,000 results

-Light source: Super-high brightness LED white light source, with 30,000 hours lifespan

Vet Blood Gas Analyzer V-BG800

Specifications

-Sample type:Whole blood, Serum, Plasma, Dialysate, CSF

-Test items:pH/pCO2/pO2/K+/Na+/CI-/Ca++/Hct)

-Both for syringes & capillary

-35UL for capillary, 95UL for whole blood

-1 min from the aspiration to result

-All-in-one design calibrate cartridge

-Preheats reagents & sample

-Data storage >5,000

-Colorful touch screen with high resolution

-Battery backup

-Build-in thermal printer



Vet Medical Pharmacy Refrigerator VC-V226 (2~8°C)

Specifications

-Capacity: 226L

-Temperature range: 2~8°C

-Ambient temperature: 10~32°C

-Controller: Microprocessor -Display: Digital display

-Compressor: 1

-Refrigerant: R600a

-Cooling type: Forced-air cooling

-Defrost type: Auto

-Power supply: 220V 50~60Hz; -Rated power: 140W

-Electrical current: 1A

-Power consumption: 1.6kWh/24h



Vet Blood Bank Refrigerator VR-V208 (4°C)

Specifications

-Capacity: 208L

-Temperature range: 4±1°C

-Ambient temperature: 10~32°C

-Controller: Microprocessor

-Display: Digital -Compressor: 1

-Refrigerant: R134a

-Cooling type: Forced-air cooling

-Defrost type: Auto

-Power supply: 220V 50Hz/60Hz

-Rated power: 183W -Electrical current: 0.8A

-Power consumption: 2.22kWh/24h



Vet Biological Safety Cabinet V-ABS-1100IIB2

Specifications

-UV Lamp:30W*1

-External Size(W*D*H) (mm):1100*750*2250mm

-Internal Size (W*D*H) (mm): 940*600*660mm -Tested Opening:Safety Height 200 mm (8")

-Max Opening:420 mm (17")

-Control System:Microprocessor

-Illuminating Lamp:LED Lamp(12W*2)

-Consumption:800W -Display:LCD

-Working Zone Material:304S.S

anti-bacteria powder coating

-Main Body Material:Cold-rolled steel with



Vet CO2 Incubator VC-CHP-160

Specifications

-Capacity:160L

-Working size: 500×500×650mm

-Power:950W -Timer:0-999min -CO₂ range:0-20%

-Microprocessor control, over temperature

-CO₂ sound and light alarm





-Heating Mode:water jacket



Portable Pressure Steam Sterilizer V-YX-280D-I SERIES

Specifications

| Model | V-YX-280D-I-18L | V-YX-280D-I-24L | V-YX-280D-I-30L |
|-------------------------|-------------------|-------------------|-------------------|
| Volume | 18L | 24L | 30L |
| Max Working Temperature | 129°C | 129°C | 129°C |
| Max Working Pressure | 0.165Mpa | 0.165Mpa | 0.165Mpa |
| Time Range | 0-999min | 0-999min | 0-999min |
| Temperature Range | RT-129°C | RT-129℃ | RT-129℃ |
| Sterilization Chamber | Ф280*236mm | Ф280*357mm | Ф280*412mm |
| Power | AC220V/50Hz/2.0KW | AC220V/50Hz/2.0KW | AC220V/50Hz/2.0KW |



Vertical Pressure Steam Sterilizer V-LX-B (DIGITAL) SERIES

Specifications

| Model | V-LX-B35L (Digital) | V-LX-B50L (Digital) | V-LX-B75L (Digital) | V-LX-B100L (Digital) | V-LX-B120L (Digital) | V-LX-B150L (Digital) |
|----------------------------|------------------------|------------------------|------------------------|-------------------------|-------------------------|-------------------------|
| Volume | 35L | 50L | 75L | 100L | 120L | 150L |
| Max Working Temperature | 134°C | 134°C | 134°C | 134°C | 134°C | 134°C |
| Max Working Pressure | 0.22Mpa | 0.22Mpa | 0.22Mpa | 0.22Mpa | 0.22Mpa | 0.22Mpa |
| Time Range | 0-999min | 0-999min | 0-999min | 0-999min | 0-999min | 0-999min |
| Temperature Range | RT-134°C | RT-134 ℃ | RT-134°C | RT-134°C | RT-134℃ | RT-134°C |
| Sterilization Chamber (mm) | Ф280*477 | Ф300*537 | Ф360*477 | Ф360*622 | Ф430*582 | Ф430*672 |
| Power | 2.5KW | 2.5KW | 3.5KW | 4.0KW | 4.0KW | 4.0KW |



Horizontal Cylindrical Pressure Steam Sterilizer V-WS-YDB SERIES

Specifications

| Model | V-WS-280YDB | V-WS-200YDB | V-WS-150YDB | |
|----------------------------|-----------------------|-----------------------|-----------------------|--|
| Sterilizing chamber volume | 280L (φ600×1000mm) | 200L (φ515×1000mm) | 150L (φ440×1000mm) | |
| working pressure | 0.22 MPa | | | |
| working temperature | 134℃ | 134°C | | |
| Adjustment of temperature | 40°C - 134°C | | | |
| Time of sterilization | 0-99 min | | | |
| Time of drying | 0-99 min | | | |
| Heat average | ≤± 2 ℃ | | | |
| Power | 12KW/380V 50Hz | 9KW/380V 50Hz | 9KW/380V 50Hz | |





Horizontal Pulse Vacuum Sterilizer V-WS-SERIES

Specifications

| Model | Capacity (m³) | Inner chamber Dimension(cm) | Outer Dimension (cm) | Steam pressure and consumption | Power | Design pressure | Design temp |
|-----------|------------------|--------------------------------|----------------------|--------------------------------|--------|--------------------|----------------|
| V-WS-0.25 | 0.25 | 80*60*60 | 110*130*170 | 0.4-0.8Mpa 15kg | 2+24KW | | |
| V-WS-0.36 | 0.36 | 100*60*60 | 130*130*170 | 0.4-0.8Mpa 20kg | 2+24KW |] | |
| V-WS-0.6 | 0.6 | 120*61*91 | 150*135*195 | 0.4-0.8Mpa 30kg | 3+36KW | | |
| V-WS-0.8 | 0.8 | 150*61*91 | 180*135*195 | 0.4-0.8Mpa 40kg | 3KW | 0.25 Mpa | 139 °C |
| V-WS-1.2 | 1.2 | 150*68*118 | 179*145*195 | 0.4-0.8Mpa 48kg | 4KW | 0.23 IVIPa | 139 0 |
| V-WS-1.5 | 1.5 | 190*68*118 | 219*145*195 | 0.4-0.8Mpa 60kg | 4KW | | |
| V-WS-2.0 | 2.0 | 170*100*120 | 200*185*200 | 0.4-0.8Mpa 65kg | 4.5KW | | |
| V-WS-2.5 | 2.5 | 195*100*140 | 230*185*220 | 0.4-0.8Mpa75kg | 6KW | | |



Table Pressure Steam Sterilizer V-YXQ.DY.250B35/50

Specifications

| Model | V-YXQ.DY.250B35 / V-YXQ.DY.250B50 |
|-----------------------------|--|
| Sterilizing chamber volume | 35L (Φ300X500mm), 50L (Φ340X550mm) |
| Maximum working pressure | 0.22 MPa |
| Maximum working temperature | 134 °C |
| Adjustment of temperature: | 105~134˚C |
| Timer | 0-60 min |
| Chamber temperature equal | ≤±1℃ |
| Source power | 2.7KW/AC 220V50Hz (AC110V 50Hz) |
| Sterilizing plate | (35L) 400×200×30mm (4 pieces) |
| Sternizing plate | (50L) 500×250×30mm (4 pieces) |
| N. W | (35L) 73/90kg, (50L) 86/105kg |
| Dimension | (35L) 810*680*650mm, (50L) 880*730*700mm |



Table Pulse Vacuum Sterilizer VC-22L-B (LCD)

Specifications

| Voltage | AC 220V ±10%, 50/60Hz | |
|-------------------------|--|--|
| Мах Нр | 1800VA | |
| Physical Space | 22L | |
| Class | European Class B standard | |
| Sterilizing temperature | 121 °C , 134 °C | |
| Special sterilization | Kill active HV, HBV, BSE and spore | |
| Dry procedure | Strong vacuum drying, residual humidity < 0.2% | |
| Display | LCD, multi-languages | |
| Sterilizing record | micro-printer and USB connector optional | |
| Instrument containers | 5 levels with 3 trays | |
| Chamber size | 249mm*450mm/249mm*355mm | |
| Net weight | 50Kg/47KG | |





Dry Heat Sterilizer VRF SERIES

Specifications

| Model | VRF-9023A | VRF-9053A | VRF-9073A | VRF-9073A | VRF-9073A |
|--------------------------------|-----------------|------------------|---------------|-----------|------------|
| Temperature Range | Room Temperat | ure +10 ° C -250 | ° C | | |
| Temperature Controller | LCD display and | P.I.D. temperatu | re controller | | |
| Work Room Dimension WxDxH (cm) | 30*30*28 | 42*37*35 | 45*45*45 | 55*36*55 | 60*55*64.5 |
| Capacity(L) | 25 | 54 | 91 | 108 | 212 |
| Outline Dimension WxDxH (cm) | 58*50*45 | 71*56*53 | 74*64*63 | 83*61*72 | 88*74*82 |
| Shelves | 2 | 2 | 2 | 2 | 2 |
| Rated Power (W) | 650 | 1000 | 1500 | 1600 | 2450 |
| Power | 1Φ 220V 50Hz | | | | |





Ultraviolet Ray Sterilization Trolley V-ZXC-II SERIES

Specifications

-Wavelength: 253.7mm

-Power Source: AC220V (50HZ)

-Lamp arm adjust angle: 0-135° (II type)

-Timing range: 0~60 mins (II/SG/SGB Type)

-Illumination: ≥ 90μw/cm²

-Light: V-ZXC-II (PY) / V-ZXC-II (XY): Quartz light tube $30W^*2$ V-ZXC-II (SG) / V-ZXC-II (SGB): Quartz light tube 30W*4





Vet X-ray Digital Radiography System V-A10

Specifications

| Output power | 5kW |
|---------------------------|------------------|
| Table Top Size | 1210 mm x 610 mm |
| Focal spot | 1.8mm |
| Tube voltage | 120kV |
| Tube current | 100mAs |
| Wired flat panel detector | 17*17 inch |
| Power supply | 220V, 50Hz |



Vet X-ray Digital Radiography System V-Y4

Specifications

| Output power | 32kW |
|--------------------------------|----------------------------------|
| Table Top Size | 1210 mm x 610 mm |
| High Frequency | 300kHz |
| Tube Current | 10-400mA |
| Tube voltage | 40-120kV |
| Dual focus | Small focus:1.0; Large focus:2.0 |
| Preview & Post processing Time | 3s |
| Wired flat panel detector | 17*17 inch |
| Power supply | 220V 50Hz |
| | |



Vet C-arm X-ray Digital Radiography System V-M20

Specifications

| Output power | 3.5kW |
|--------------------|---|
| Inverter Frequency | ≥40kHz |
| Tube Current | 0.3mA \sim 4mA |
| Tube voltage | 40kV ~ 110kV |
| Dual focus | Small focus:0.3; Large focus:1.5 |
| | -image intensifier: 9 " three field |
| Configure | -Ultra low illuminance, megapixel black and white progressive scanning camera |
| Comigure | -24inch ordinary LCD screen |
| | -image acquisition and processing workstation |
| Power supply | 220V 50Hz |





Vet Mobile X-ray Digital Radiography System VC-NKX-100D

Specifications

| I I : la | Output power | 5kW |
|------------------|--------------|--|
| High- | Tube Current | 10-100mA |
| frequency | Tube voltage | 40kV-125kV |
| X-ray machine | Dual focus | Small focus:0.6; Large focus:1.8 |
| machine | Configure | Mobile rack, wired flat panel detector, computer |
| Po | ower supply | 220V 50Hz |



Vet Advanced Echo Cardiac Color Doppler Ultrasound Scanner VC-U18 (4D OPTIONAL)

Specifications

- -Ultrasonic host operating system: Windows operating system.
- -carotid artery intima measurement thickness (IMT).
- -Automatic spectral envelope measurement.
- -Monitor: ≥21.5 inch, high definition ultrasonic display, ≥13.3 inch touch screen.
- -Applications: Abdomen, obstetrics, gynecology, heart, urinary system, small organs, superficial, blood vessels, pediatrics, newborns, musculoskeletal.
- -PW, CW, TDI function



Vet Color Doppler Ultrasound Scanner VC-U16

Specifications

- -15 inch LED monitor
- -PSHITM broadband multi-frequency harmonic image.
- -iBeam TM Intelligent space imaging technology.
- -Fine tissue optimization imaging technology (FTO, post processing).
- -iClear intelligent speckle noise restraining technology.
- -Accurate control technology of transmitting (TSF).
- -iZoom TM undistorted full screen image
- -Free Xros M
- -Intelligent built-in workstation system
- -iRoam TM
- -iTouch (Preset)
- -Applications: Canine, Feline, Ovine, Equine, Bovine, Swine





Vet Full Digital Trolley Ultrasound Scanner VC-U35

Specifications

- -Application for: dog, cat, pig, cow, sheep, horse (with veterinary software)
- -Trolley based B/W full digital ultrasound, with three probe connectors, much clearer image and convenient to operate.
- -15 inch HD LCD display
- -Three probe connectors
- -THI and Histogram function
- -Support OB Report
- -Support: Chinese/ English/ Spanish/ French/ Portuguese/ Russian





X-ray Film Illuminator VXPI SERIES

Specifications

- Imported Acrylic transparent board
- -Thickness: 2.5 cm
- -Plug and play function, screen will turn on automatically when X-ray film is inserted.
- -When film is taken away, screen can be delayed to
- shut dow
- -Huge range of light adjustment function (less than 300 and bigger than 4000 cd/m 2) By button
- -Adopts advanced LED with life service time up to 100,000 hours. No dark area during watching X-ray film



19 X-ray Digital Radiography System Ultrasound Scanner, X-ray Film Illuminator 20



Vet Portable Color Doppler Ultrasound Scanner VC-U6

Specifications

- -15 inch LED screen, with Li-battery backup
- -Compund Imaging, 2B/4B Imaging Modes, Real-time 3D Imaging.
- -Pulse Doppler Imaging (PW), Tissue Harmonic
- -Imaging (THI), Direction Power Doppler Imaging (DPDI).
- -Color Doppler 128 elements, Win 8, 128GB SSD.
- -Support: Chinese/ English/ Spanish/ French/ Russian
- -All-in-one clipboard: saved images display on the screen





Vet Portable B/W Ultrasound Scanner VC-U10

Specifications

- -Display mode: B, B + B, 4B, B + M, M.
- -With Li-battery backup (4-8h)
- -Support OB Report
- -12 inch LCD monitor
- -THI and Histogram function
- -One probe socket (with probe socket for option, to enable two sockets)
- -Support: Chinese/ English/ Spanish/ French/ Portuguese/ Russian
- -It is applied to cow, horse, sheep, swine, cat, dog.
- -Pregnancy test and measurement of back fat thickness in large animals such as cattle, sheep,

horses and pigs.





Vet Handheld B/W Ultrasound Scanner VC-U1

Specifications

- -5.6 inch LED display.
- -User-friendly operation interface.
- -Display mode: B, 2B, B/M.
- -USB, TF card ports are for convenient and fast image storage and playback.
- -Integrated long life lithium battery ensure long power outages check, AC and DC dual-use.
- -Real-time dynamic beam apodization
- -Aluminum suitcase





Vet Wireless Probe Type Ultrasound Scanner VC-2P

Specifications

- -Scanning mode: Electronic array
- -Display mode: B, B/M, color doppler version with B+Color, B+PDI, B+PW
- -Probe element: 128/192
- -Channel of RF circuit board: 32/64
- -Image Adjust: BGain, TGC, DYN, Focus, Depth, Harmonic, Denoise, Color Gain, Steer, PRF
- -Cineplay: auto and manual, frames can set as 100/200/500/1000
- -Measure: Length, Area, Angle, heart rate, Obstetrics
- -Image save: jpg, avi and DICOM format
- -Image frame rate: 18 frames/second
- -Battery working time: 2.5 hours (according to whether keep scan) $\,$
- -Working system: Apple iOS and Android, Windows





Vet Portable Flexible Insemination Endoscope VED-400

Specifications

- -Diameter of distal- end Φ8.5 mm
- -Diameter of insert tube Φ8.5mm
- -Clamp aperture Φ2.0mm
- -OD of insemination Gun Φ 0.9mm
- -ID of insemination Gun Φ 0.6mm
- -Working length 600mm
- -Resolution: CMOS 1,000,000 pixels
- -Used for Bovine and Horse



Vet Portable Flexible Nasopharyngoscope/ Bronchoscope VED-3112C1

Specifications

- -View of field : 120°
- -Diameter of distal-end :Ø3.0mm
- -Diameter of clamp aperture : Ø 1.0mm
- -Depth of field: 3-50mm
- -Range of bending: UP130°;Down90°
- -Working length: 600mm
- -LCD screen: 3.5"
- -Used for Pets and Eccentric pets
- (turtle, rabit, hawk)



Vet Flexible Gastroscope/ Colonoscope VED-8800 VIDEO

Specifications

- -Insert tube: 8.0mm/9.8mm
- -working channel: 2.0mm/2.8mm
- -working length: 1500mm
- -Configure:
- Video Flexible endoscope
- Endoscope processor &light source
- Suction device
- Trolley
- 24" LCD monitor
- -Used for small Pets



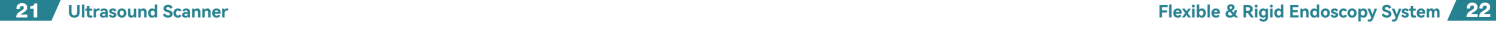
Vet Rigid Endoscope System VED-1000

- Rigid endoscope Part
- -Sigmoidoscopy set
- -Laparoscopy -Sinoscope
- -Rigid Cystoscope parts
- -Arthroscopy Part
- Optional:
- Part 1- Video Processor and Light Cold Source 2 in 1 Machine
- Part 2- Electrosurgical Unit
- Part 3- CO2 Pneumoperitoneum Insufflator Machine
- Part 4- Medical pressurizer
- Part 5- Irrigation Pump
- Part 6- LCD Monitor
- Part 7- Equipment Vehicles
- Part 8- Sterilization Equipment









Dental Equipment Clinical Examination

Vet Portable Dental Unit VET-402

Specifications

-Supply Pressure: 110V~220V/50Hz~60Hz

- -Air Flow: 65L/min
- -Pressure: 0.6Mpa
- -Noise: 39dB(A)
- -Weight: 15kgs



Specifications -Supply Pressure: 110V~220V/50Hz~60Hz

- -Air Flow: 130L/min
- -Pressure: 0.8Mpa
- Noise: 40dB(A)
- -Power: 600W (Aluminum Box)



Vet High Frequency Dental X-ray Unit VET-10D

Dental Cleaning Table VDT-02

Specifications

- -Material: 304 Stainless steel
- -The water leakage is made of stainless steel
- filter, so falling water will not be blocked. -Product Size: L130*W60*H80cm
- -Package Weight: 130KG



Specifications

- Tube voltage: 70KVp
- Tube current: 8mA
- -Focus size: 1.5mm/0.8mm
- -Total filtration: 2.5mmAL
- -Exposure time: 0.2 to 4 sec
- -Leak radiation: Outside one meter≤0.002mGy/h





Vet Digital Cassette Sterilizer VN SERIES

Specifications

Quick sterilization for small type medical appliances used in dental handpieces, ophthalmic precision instruments, dental rigid endoscope and surgical instrument

| The entire process takes only 9-12 minu | ites |
|---|------------------------|
| Cavity material | SUS304 stainless steel |
| (| 380x180x80 (N-5D) |
| Cassette internal size (L*W*H, mm) | 490x180x80 (N-5DL) |
| Cassette volume (liter) | 5 &5.2 |
| Sterilization temperature | 121°C-134°C |
| Power | 1.3Kw |
| Weight(kg) | 45 |





Ultrasonic Scaler



LED Light Curing Unit



High Speed Handpiece



Oral Digital Image System



Vet Examination Lamp VC01A

Specifications

- -Illuminance:30.000Lux 0.5m / 10.000Lux 1m
- -Color temperature:4800±200K
- -Size of light field:100mm
- Adjust:Adjust light
- -Rated power of bulb:3.3V/3W
- -Bulb:LED bulb



Vet Examination Table VZL-03

Specifications

- -Material:Stainless steel
- -Product size:L110*W55*H70cm
- -Usage:for animal B-mode ultrasonograph





Vet Wood's Lamp V-9000B

Specifications

- -Two LED light sources UVA Light+SMD LED
- -Three levels of light source brightness adjustment
- -Shade cloth and observation window
- -Mobile phone holder can fix the smart cellphone to
- take picture
- -Rechargeable lithium battery.





Vet Headlight VT-203AY

Specifications

- -Wireless headlight
- -Rated voltage:AC90~240V 50Hz~60Hz
- -Bulb power:LED 3W
- -Color temperature:4000~5000K
- -Illumination:≥12000Lux
- -Power supply time:4h+2H





Pet Scale VC-FS SERIES

- $Dimension: 0.8*0.8(m)\,, 1.0*1.0(m)\,, 1.2*1.2(m)\,, 1.2*1.5(m)\,, 1.5*1.5(m)\,, 1.5*2.0(m)\,, 1.5*3.0(m)\,, 2.0*2.0(m)\,, 1.0*1.0(m)\,, 1.0$
- -Capacity:Up to 10t
- -Material:Carbon steel/Stainless steel
- -Display type:LED/LCD
- -Load Cell Sensitivity:2.0±0.002mv/v



VET ENT Diagnostic Set VWG-I

Specifications

-Ophthalmoscope--- 1

-Otoscope Carrier--- 1

-Ear Specula (Φ3/Φ4/Φ5/Φ6)--- 4

-Nasal Speculum (Φ8)--- 1

-Nose Dilator--- 1

-Laryngeal Mirror Stem--- 1

-Laryngeal Mirrors (Φ15/Φ18/Φ21)--- 3

-Plastic Tongue Depressor --- 1

-Battery Handle--- 1

-Spare Bulbs (2 Large and 2 Small 2.5v/0.3A) --- 4

-Power Supply: 1.5V X2 "C" Type battery(#2)



Vet Slit Lamp VME-5D

Specifications

| Parallel Stereoscope |
|--|
| Five steps magnifications |
| 12.5x |
| 6x, 10x, 16x, 25x, 40x |
| 55~75 |
| -5D~+5D |
| 0-9 adjustable or 0-14 adjustable |
| 1~9 adjustable or 1-14 adjustable |
| 0~180° |
| 5°, 10°, 15°, 20° |
| Heat Absorption, Grey, Red Free, Cobalt Blue |
| 12V / 30W or 12V/50W halogen bulb |
| |





Vet Ophthalmoscope VME-8B

Specifications

-Illumination form: small light spot (1.6mm), large light spot (3.2mm), slit,central-net, Red-free filter.

-3.6V/2.6W mini-halogen bulb

-Li-on battery, 5 VA input power





Vet Vascular Doppler Detector VC-520+

Specifications

-Detecting the blood flow in veins and arteries of animals by 9 MHZ probe;

-Suitable for detecting anastomosis of animal blood vessels and limbs after surgery;

-Bar LED cursor to show the blood flow intensity;

-Working mode: continuous work.

-Ultrasonic frequency: 9.0MHz±10%

-Battery and adapter: 7.4 V Li-ion rechargeable

-Adapter input voltage: 220V±10%, 50 Hz±1 Hz (or

AC 110 V±10%, 60 Hz±1 Hz)





Vet Doppler Blood Pressure DBP-3000D

Specifications

- -Display:B/W Display
- -Blood pressure range:0-300mmHg
- -Pressure precision:±3.75mmHg
- -Vascular probe frequency:8Mhz
- -Power supply:Bulit-in chargeable battery,AC220/110V 50/60HZ
- -Turn off when no using for 3 minutes













Pet Hospital Infrared Therapy Cage VCA-04/04D

Specifications

-Material: Stainless steel

-Product Size: L122*W70*H183cm

-Upper Cage: L61*W61*H70cm

-Lower Cage: L61*W82*H70cm

-Oxygen Chamber: 4

-Package Weight: 230KG





Touch-screen Display

Pet Stainless Steel Display Cage VCA-04P

Specifications

-Material: Stainless steel

-Full round corners, easy to clean

-Product Size: L122*W70*H157cm

-Package Weight: 190KG





Pet Stainless Steel Luxury Cat Cage VCA-08

Specifications

-Material: Stainless steel

-Product Size: L100*W60*H180cm

-Package Weight: 200KG





Pet Stainless Steel Hospital Cage VCA-13

Specifications

-Material: Stainless steel

-Product Size: L240*W70*H218cm

-Package Weight: 220KG





Pet Treadmill VET-J100 (FOR CAT)

Specifications

-Run Surface Size: 28*85cm

-Run Surface Thickness: 1.2mm

-Run Board Thickness: 12mm

-Speed Range: 0.8-6km/hour

-Motor: 200W -Display: LED, shows Speed, Time, Distance, Calories





Pet Treadmill VET-C300S/C300WS (ELECTRIC INCLINE)

Specifications

-Run Surface Size: 40*145cm

-Run Surface Thickness: 1.6mm

-Run Board Thickness: 15mm

-Speed Range: 0.8-12km/hour

-Motor: 1.75HP

-Display: LED, shows Speed, Time, Distance, Calories







Pet Treadmill VET-C300F (FOLDABLE)

Specifications

-Run Surface Size: 38*150cm

-Run Surface Thickness: 1.6mm

-Run Board Thickness: 15mm -Allowable Weight: 100KGS

-Speed Range: 0.8-12km/hour

-Motor: 1.75HP

-Display: LED, shows Speed, Time, Distance, Calories







Pet Treadmill VET-C600WSG (HIGH SPEED+ELECTRIC INCLINE)

Specifications

-Run Surface Size: 68*259.5cm

-Run Surface Thickness: 1.8mm

-Run Board Thickness: 15mm

-Allowable Weight: 150KGS

-Speed Range: 0.8-20km/hour

-Motor: Inverter motor

-Display: LED, shows Speed, Time, Distance, Calories





Pet Dryer VET-U8

Specifications

-Interior size(W*D*H): 45.8x34×38.5cm

-External size(W*D*H): 46×53.5×58.8cm

-Power: 1100W, 110V/220V, 50/60Hz

-Draught fan: 1

-Air outlet: 14

-Suitable breeds: 1 small dog or cat weighting about 5KG



Pet Grooming

Pet Dryer VET-U4P

Specifications

-Interior size(W*D*H): 36.4x45.5×40cm

-External size(W*D*H): 48×69×113.7cm

-Power: 1200W/single layer, 110V/220V, 50/60Hz

-Draught fan: 4

-Air outlet: 16/single layer, 32/double layer

-Suitable breeds: 2 small dogs or cats weighting about 8KG





Pet Dryer VET-U1D

Specifications

-Interior size(W*D*H): 86.3x48.3×47.4cm

-External size(W*D*H): 99×71 5×73.8cm

-Power: 1800W, 110V/220V, 50/60Hz

-Draught fan: 4

-Air outlet: 50

-Suitable breeds: 2 small dogs of 15KG or a medium-sized dog





Pet LCD Hair-pulling Machine VET-PM01/ VET-PS01

Specifications

-Wind speed: 38-60M/S

-Voltage: 220V (can do 110V)

-Power: 2800W

-Noise: 60DB

-TEMPERATURB: 40-60°C







Pet Blowing Machine VET-DM02 (DOUBLE MOTORS)

-adopts high quality metal shell with adjustable speed and adjustable temperature.

-Power 2400-3600W, voltage 110V-240V

-wind speed <78.85m/s,

-heating temperature up to <75 degrees.

-with about 3 meters long telescopic hose and three new outlets, can quickly dry pet hair.





Pet Grooming Clipper V-S1

Specifications

- -100-240V, 50-60HZ, 15W
- -Cord hair clipper
- -Ceramic & Titianium blade
- -5 adjustable blade levels
- -Professional 12V powerful motor
- -4 positioning combs



Pet Grooming Clipper V-N4

Specifications

- -Three types of cutter heads for sharpening nails, trimming hair, and grinding feet
- -All steel blade
- -Small and compact, easy to carry
- -3.0V motor, Strong power
- -Charging and plug-in dual use



Pet Grooming Table VBT-501

Specifications

- -The desktop is made of 8cm tempered frosted glass and LED light strips. Wireless remote control.
- -The height of the desktop is driven by a motor and controlled by a pedal. The height can be adjusted as needed. The load capacity is 120kgs, and the lifting range is 20cm to 92cm. The new electric lifting method can realize pets jumping on the table freely.
- -The suspender is 201 stainless steel H-shaped, adjustable in height, and the wall thickness is uniformly 1.0mm. The boom is equipped with 2 braided ropes to facilitate fixing pets, and its length is 50cm.
- -The base is formed by welding carbon steel pipes with a thickness of 1.2m.
- -The bottom is equipped with adjustable screws, so that it can be placed stably on different ground conditions.



Pet Grooming Table VBT-401

- -1.8CM density board desktop. The special damping disc brings a moderately elastic and moderate rotation experience on the table; the slim shape is suitable for small pet modeling operations.
- -Equipped with nylon clamps and folding suspenders, the suspenders are 201 stainless steel, adjustable in height, and the wall thickness is unified at 1.0mm. The hanging rod is equipped with a braided rope to facilitate fixing pets, and its length is 50cm.
- -Step-on design, light and convenient, equipped with a pneumatic push rod, can make the table rise and fall smoothly; "one-button start" air rod drives the table, the height can be automatically raised by lightly stepping on the foot pedal, and the suitable height can be adjusted at will. The maximum static pressure is 50kgs, and the lifting range is 70cm to 104cm.
- -The base is formed by welding carbon steel pipes with a thickness of 1.2m.
- -The bottom is equipped with adjustable screws, so that it can be placed stably on different ground conditions.



Pet Grooming Table VBT-302

Specifications

- -1.8CM density board desktop.
- -The height of the desktop is driven by a motor and controlled by pedals. The height can be adjusted as needed. The load capacity is 120kgs, and the lifting range is 20cm to 90cm. The new electric lifting method can realize pets jumping on the table freely.
- -One suspension rod for nylon clamp; the suspension rod is 201 stainless steel, adjustable in height, and one section of suspension rod. The length is 123CM and the wall thickness is 1.0mm. The hanging rod is equipped with a braided rope to facilitate fixing pets, and its length is 50cm.
- -The base is welded by 30*50mm carbon steel pipe with a thickness of 1.2m.
- -The bottom is equipped with adjustable screws, so that it can be placed stably on different ground conditions.













SPA Water Bath Therapy Tub VET-901S (STAINLESS STEEL)

Specifications

- -Product Size: 76*45.5*99cm
- -Depth: 40cm
- -Material: The whole body is made of 304 stainless steel, which can be used for medicinal baths and showers





Cat Bath Tank VET-91D (ACRYLIC)

Specifications

- -Cylinder size: 70*58*100cm
- -Pool size: 45*35*45cm
- -Material: High-grade thickened acrylic sheet





Bathing Water Tank VET-YC05 (STAINLESS STEEL)

Specifications

- -Product Size: 130*74*(117~160)cm
- -Advantage: Convenience and efficiency, height adjustable, with non-slip footwear
- -Material: 304 stainless steel





SPA Water Bath Therapy Machine VC-500D

Specifications

- -Product Size: 31*30*21cm
- -Three-in-one natural ultrasonic, O3 ozone, far infrared, negative ions, heating
- -Accurate temperature sensing, digital screen display at a glance
- -Ultra-quiet, gentle to reduce pet stress
- -Two-in-one function: integrated spa and water blower, efficient





SPA Water Bath Therapy Machine VC-600D

- -Product Size: 43*23*33cm
- -Digital screen display is clear at a glance, one key to start
- -Ultra-quiet, gentle to reduce pet stress
- -Negative oxygen ions, heating, wind speed gear adjustment



