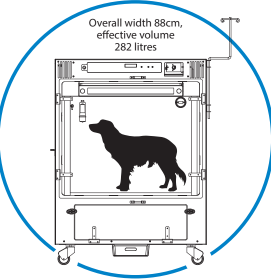
The Best Intensive Care for your patients
VETARIO V60M



The NEW affordable, full-size, stainless steel intensive care unit from Vetario.

Vets and nurses tell us that they need a durable, reliable ICU with essential, practical features but that's also simple and easy to use in a busy surgery. The result is the Vetario V60M: practical, effective and tough. The V60M is large enough for a 20kg dog, made of stainless-steel construction, has precise control of temperature and humidity, incorporates active cooling and O₂ and CO₂ control. Crucially, like all Vetario TM models, the V60M is fire-safe for O₂ use.







KEY BENEFITS FOR VETERINARIANS AND THEIR PATIENTS



MINIMISING PATIENT RECOVERY TIME

Using a Vetario ICU enables more efficient patient warming, therefore, **speeding up recovery – saving your busy surgery time and money!**



SAFETY AND PEACE OF MIND

Advanced control system: includes visual and audible alerts for internal and ambient temperature deviations, ensuring patient safety.



ACTIVE COOLING FOR SAFETY & COMFORT

- Prevents overheating, maintains optimal temperature, and ensures a stable environment for faster recovery in

critical care settings.



ENHANCED RECOVERY WITH OXYGEN THERAPY & O2 DISPLAY

These units feature an oxygen connector for safe operation at elevated oxygen levels, along with an O₂ display for real-time monitoring. This advanced design helps optimize oxygen delivery, **significantly accelerating patient recovery during critical care.**



COMPREHENSIVE ENVIRONMENTAL CONTROL

 digital display showing real-time temperature, humidity and oxygen levels for enhanced comfort and recovery.







ENHANCED PATIENT MONITORING

Tough, clear doors with a secure latches ensures patient safety while allowing easy observation.
Switchable light to

minimise patient disturbance during monitoring.



EFFORTLESS DRUG ADMINISTRATION

Deliver medication conveniently

through the supplied medicine reservoir, compatible with nebuliser pumps available from your Vetario distributor, streamlining treatment protocols.



HYGIENIC & EASY TO CLEAN:

Stainless steel construction for easy cleaning and durability

making deep cleaning easy and efficient.





Why choose Vetario?

- Accurate and adjustable temperature control
- Oxygen compatibility
- Basy-to-clean interior
- No vulnerable edges for animals or birds to chew
- Tough, clear hinged doors with secure catches
- Positive pressure with gentle fan ventilation
- Water reservoir for increasing humidity with external top up
- Digital temperature control
- Nebuliser ampule fitting
- Switchable light

- Vetario's proven digital temperature and humidity control
- O₂ read-out to ensure optimum level
- Active cooling to quickly reduce patient temperature
- Soda Lime CO₂ extraction system (save up to £18,000 per year in O₂ cost)
- 80cm x 60cm floor, large enough for a 20kg dog
- Made in Great Britain
- Easily maintained and serviced
- 3 year guarantee

OXYGEN SAFETY IN VETERINARY ICUs

Elevated oxygen levels are crucial for animal recovery but increase fire risk when combined with electronics, fans, or heaters. These units eliminate all potential ignition sources in oxygen-enriched environments, even in single-fault

conditions such as leaks or component failures. The V60M intensive care unit meets stringent safety standards. This ensures veterinarians can safely utilize oxygen therapy without compromising patient or clinic safety.

'Vetario incubators are exceptional for patient recovery, halving recovery time by providing a safe and controlled environment. This not only saves time but also increases efficiency, allowing more patients to recover safely and cost-effectively.'

Sonya Miles, BVSc CertAVP(ZM), CertAqV, MRCVS. RCVS Recognised Advanced Practitioner in Zoological Medicine, WAVMA Certified Aquatic Species Veterinarian



Digital temperature control Display choice of °C or °F Digital humidity display Water reservoir bottle for humidity Temperature alarm Room temperature alarm Secondary thermostat LED light Nebuliser fitting Stainless steel and aluminum construction Patient IV line entry points Integrated drip hook stand OLED display Power failure alarm Humidity control with reservoir 02 read-out to ensure optimum level Active cooling Soda Lime CO2 absorption system with operating hours timer Oxygen concentration display grommet Hand ports Medical grade casters with brakes for convenient portability External Measurements (cm) Width B8cm Depth Height 119.3cm Internal Measurements (cm) Width B0cm Depth G0cm Height F7.6cm Effective volume (litres) 282 Power consumption (Watts) Max Typical Power supply Weight (kg) 125kg	SPECIFICATIONS	VOOIN
Display choice of °C or °F Digital humidity display Water reservoir bottle for humidity Temperature alarm Room temperature alarm Secondary thermostat LED light Nebuliser fitting Stainless steel and aluminum construction Patient IV line entry points Integrated drip hook stand OLED display Power failure alarm Humidity control with reservoir O2 read-out to ensure optimum level Active cooling Soda Lime CO2 absorption system with operating hours timer Oxygen concentration display grommet Hand ports Medical grade casters with brakes for convenient portability External Measurements (cm) Width 88cm Depth 63.4cm Height Internal Measurements (cm) Width 80cm Depth 60cm Height For.6cm Effective volume (litres) 282 Power consumption (Watts) Max Typical Power supply	Oxygen compatible	•
Digital humidity display Water reservoir bottle for humidity Temperature alarm Room temperature alarm Secondary thermostat LED light Nebuliser fitting Stainless steel and aluminum construction Patient IV line entry points Integrated drip hook stand OLED display Power failure alarm Humidity control with reservoir O2 read-out to ensure optimum level Active cooling Soda Lime CO2 absorption system with operating hours timer Oxygen concentration display grommet Hand ports Medical grade casters with brakes for convenient portability External Measurements (cm) Width B8cm Depth 63.4cm Height I19.3cm Internal Measurements (cm) Width 80cm Depth 60cm Height Effective volume (litres) 282 Power consumption (Watts) Max Typical 700W Power supply	Digital temperature control	•
Water reservoir bottle for humidity Temperature alarm Room temperature alarm Secondary thermostat LED light Nebuliser fitting Stainless steel and aluminum construction Patient IV line entry points Integrated drip hook stand OLED display Power failure alarm Humidity control with reservoir O2 read-out to ensure optimum level Active cooling Soda Lime CO2 absorption system with operating hours timer Oxygen concentration display grommet Hand ports Medical grade casters with brakes for convenient portability External Measurements (cm) Width B8cm Depth G3.4cm Height I119.3cm Internal Measurements (cm) Width 80cm Depth 60cm Height Effective volume (litres) Power supply Power supply	Display choice of °C or °F	•
Temperature alarm Room temperature alarm Secondary thermostat LED light Nebuliser fitting Stainless steel and aluminum construction Patient IV line entry points Integrated drip hook stand OLED display Power failure alarm Humidity control with reservoir O2 read-out to ensure optimum level Active cooling Soda Lime CO2 absorption system with operating hours timer Oxygen concentration display grommet Hand ports Medical grade casters with brakes for convenient portability External Measurements (cm) Width B8cm Depth G3.4cm Height 119.3cm Internal Measurements (cm) Width 80cm Depth G0cm Height F7.6cm Effective volume (litres) Power consumption (Watts) Max 1000W Power supply 230v	Digital humidity display	•
Room temperature alarm Secondary thermostat LED light Nebuliser fitting Stainless steel and aluminum construction Patient IV line entry points Integrated drip hook stand OLED display Power failure alarm Humidity control with reservoir O2 read-out to ensure optimum level Active cooling Soda Lime CO2 absorption system with operating hours timer Oxygen concentration display grommet Hand ports Medical grade casters with brakes for convenient portability External Measurements (cm) Width B8cm Depth Height 119.3cm Internal Measurements (cm) Width 80cm Depth Height 57.6cm Effective volume (litres) Power supply 230v	Water reservoir bottle for humidity	•
Secondary thermostat LED light Nebuliser fitting Stainless steel and aluminum construction Patient IV line entry points Integrated drip hook stand OLED display Power failure alarm Humidity control with reservoir O2 read-out to ensure optimum level Active cooling Soda Lime CO2 absorption system with operating hours timer Oxygen concentration display grommet Hand ports Medical grade casters with brakes for convenient portability External Measurements (cm) Width B8cm Depth G3.4cm Height Internal Measurements (cm) Width 80cm Depth 60cm Height 57.6cm Effective volume (litres) Power supply 230v	Temperature alarm	•
LED light Nebuliser fitting Stainless steel and aluminum construction Patient IV line entry points Integrated drip hook stand OLED display Power failure alarm Humidity control with reservoir 02 read-out to ensure optimum level Active cooling Soda Lime CO2 absorption system with operating hours timer Oxygen concentration display grommet Hand ports Medical grade casters with brakes for convenient portability External Measurements (cm) Width Depth G3.4cm Height Internal Measurements (cm) Width 80cm Depth 60cm Height Effective volume (litres) 282 Power consumption (Watts) Max Typical 700W Power supply	Room temperature alarm	•
Stainless steel and aluminum construction Patient IV line entry points Integrated drip hook stand OLED display Power failure alarm Humidity control with reservoir O2 read-out to ensure optimum level Active cooling Soda Lime CO2 absorption system with operating hours timer Oxygen concentration display grommet Hand ports Medical grade casters with brakes for convenient portability External Measurements (cm) Width Depth G3.4cm Height Internal Measurements (cm) Width B8cm Depth 60cm Height F7.6cm Effective volume (litres) Power consumption (Watts) Max Typical Power supply 230v	Secondary thermostat	•
Stainless steel and aluminum construction Patient IV line entry points Integrated drip hook stand OLED display Power failure alarm Humidity control with reservoir O2 read-out to ensure optimum level Active cooling Soda Lime CO2 absorption system with operating hours timer Oxygen concentration display grommet Hand ports Medical grade casters with brakes for convenient portability External Measurements (cm) Width Bascm Depth Ga.4cm Height Internal Measurements (cm) Width Bocm Depth Gocm Height Ffective volume (litres) Power consumption (Watts) Max Typical Power supply 230v	LED light	•
construction Patient IV line entry points Integrated drip hook stand OLED display Power failure alarm Humidity control with reservoir O2 read-out to ensure optimum level Active cooling Soda Lime CO2 absorption system with operating hours timer Oxygen concentration display grommet Hand ports Medical grade casters with brakes for convenient portability External Measurements (cm) Width 88cm Depth 63.4cm Height 119.3cm Internal Measurements (cm) Width 80cm Depth 60cm Height 57.6cm Effective volume (litres) 282 Power consumption (Watts) Max 1000W Power supply 230v	Nebuliser fitting	•
Integrated drip hook stand OLED display Power failure alarm Humidity control with reservoir O2 read-out to ensure optimum level Active cooling Soda Lime CO2 absorption system with operating hours timer Oxygen concentration display grommet Hand ports Medical grade casters with brakes for convenient portability External Measurements (cm) Width Bascm Depth G3.4cm Height Internal Measurements (cm) Width Bocm Depth G0cm Height Ffective volume (litres) Power consumption (Watts) Max Typical Power supply		•
OLED display Power failure alarm Humidity control with reservoir O2 read-out to ensure optimum level Active cooling Soda Lime CO2 absorption system with operating hours timer Oxygen concentration display grommet Hand ports Medical grade casters with brakes for convenient portability External Measurements (cm) Width 88cm Depth 63.4cm Height 119.3cm Internal Measurements (cm) Width 80cm Depth 60cm Height 57.6cm Effective volume (litres) 282 Power consumption (Watts) Max 1000W Power supply 230v	Patient IV line entry points	•
Power failure alarm Humidity control with reservoir 02 read-out to ensure optimum level Active cooling Soda Lime C02 absorption system with operating hours timer Oxygen concentration display grommet Hand ports Medical grade casters with brakes for convenient portability External Measurements (cm) Width Bescm Depth Height 119.3cm Internal Measurements (cm) Width Bocm Depth 60cm Height 57.6cm Effective volume (litres) Power consumption (Watts) Max Typical Power supply 230v	Integrated drip hook stand	•
Humidity control with reservoir O2 read-out to ensure optimum level Active cooling Soda Lime CO2 absorption system with operating hours timer Oxygen concentration display grommet Hand ports Medical grade casters with brakes for convenient portability External Measurements (cm) Width Begin Depth G3.4cm Height 119.3cm Internal Measurements (cm) Width Bocm Depth G0cm Height F7.6cm Effective volume (litres) Power consumption (Watts) Max Typical Power supply 230v	OLED display	•
O2 read-out to ensure optimum level Active cooling Soda Lime CO2 absorption system with operating hours timer Oxygen concentration display grommet Hand ports Medical grade casters with brakes for convenient portability External Measurements (cm) Width 88cm Depth 63.4cm Height 119.3cm Internal Measurements (cm) Width 80cm Depth 60cm Height 57.6cm Effective volume (litres) 282 Power consumption (Watts) Max 1000W Power supply 230v	Power failure alarm	•
Active cooling Soda Lime CO2 absorption system with operating hours timer Oxygen concentration display grommet Hand ports Medical grade casters with brakes for convenient portability External Measurements (cm) Width 88cm Depth 63.4cm Height 119.3cm Internal Measurements (cm) Width 80cm Depth 60cm Height 57.6cm Effective volume (litres) 282 Power consumption (Watts) Max 1000W Typical 700W Power supply 230v	Humidity control with reservoir	•
Soda Lime CO2 absorption system with operating hours timer Oxygen concentration display grommet Hand ports Medical grade casters with brakes for convenient portability External Measurements (cm) Width Begin Depth G3.4cm Height Internal Measurements (cm) Width Bocm Depth G0cm Height Ffective volume (litres) Power consumption (Watts) Max Power supply Power supply	02 read-out to ensure optimum level	•
with operating hours timer Oxygen concentration display grommet Hand ports Medical grade casters with brakes for convenient portability External Measurements (cm) Width 88cm Depth 63.4cm Height 119.3cm Internal Measurements (cm) Width 80cm Depth 60cm Height 57.6cm Effective volume (litres) 282 Power consumption (Watts) Max 1000W Power supply 230v	Active cooling	•
Hand ports Medical grade casters with brakes for convenient portability External Measurements (cm) Width Begin		•
Medical grade casters with brakes for convenient portability External Measurements (cm) Width Best Best Best Best Best Best Best Best	Oxygen concentration display grommet	•
for convenient portability External Measurements (cm) Width 88cm Depth 63.4cm Height 119.3cm Internal Measurements (cm) Width 80cm Depth 60cm Height 57.6cm Effective volume (litres) 282 Power consumption (Watts) Max 1000W Typical 700W Power supply 230v	Hand ports	•
Width 88cm Depth 63.4cm Height 119.3cm Internal Measurements (cm) 80cm Width 80cm Depth 60cm Height 57.6cm Effective volume (litres) 282 Power consumption (Watts) Max 1000W Typical 700W Power supply 230v		•
Depth 63.4cm Height 119.3cm Internal Measurements (cm) Width 80cm Depth 60cm Height 57.6cm Effective volume (litres) 282 Power consumption (Watts) Max 1000W Typical 700W Power supply 230v	External Measurements (cm)	
Height 119.3cm Internal Measurements (cm) Width 80cm Depth 60cm Height 57.6cm Effective volume (litres) 282 Power consumption (Watts) Max 1000W Typical 700W Power supply 230v	Width	88cm
Internal Measurements (cm) Width 80cm Depth 60cm Height 57.6cm Effective volume (litres) 282 Power consumption (Watts) Max 1000W Typical 700W Power supply 230v	Depth	63.4cm
Width 80cm Depth 60cm Height 57.6cm Effective volume (litres) 282 Power consumption (Watts) Max 1000W Typical 700W Power supply 230v	Height	119.3cm
Depth 60cm Height 57.6cm Effective volume (litres) 282 Power consumption (Watts) Max 1000W Typical 700W Power supply 230v	Internal Measurements (cm)	
Height 57.6cm Effective volume (litres) 282 Power consumption (Watts) Max 1000W Typical 700W Power supply 230v	Width	80cm
Effective volume (litres) Power consumption (Watts) Max Typical Power supply 282 700W 700W 230v	Depth	60cm
Power consumption (Watts) Max 1000W Typical 700W Power supply 230v	Height	57.6cm
Typical 700W Power supply 230v	Effective volume (litres)	282
Power supply 230v	Power consumption (Watts) Max	1000W
	Typical	700W
Weight (kg) 125kg	Power supply	230v
	Weight (kg)	125kg

In order that we can continue our policy of innovation and improvement we reserve the right to alter specifications without notice.

'I would not be without the Vetario units and they have certainly helped in saving many lives. The practicality makes life much easier and eliminates the concerns I would have had previously regarding thermoregulation.'

Jessie Blyth RVN, APVN (Wildlife)

BRINSEA PRODUCTS LTD

32-33 Buckingham Road, Weston Industrial Estate, Weston-super-Mare, BS24 9BG

Tel: +44 (0) 1934 417523

GUARANTEE: A comprehensive **FREE 3 year extended guarantee** is available on all Vetario branded intensive care units when you register online within 30 days. Should a fault arise during the warranty period the unit may be repaired or replaced at Brinsea's discretion. **www.vetario.co.uk** or **www.vetario.com** (USA & Canada)





