



PORTABLE INTENSIVE CARE UNITS

THE BEST INTENSIVE CARE FOR YOUR PATIENTS!

CRITICALLY ILL ANIMALS AND BIRDS NEED A SAFE, WARM ENCLOSURE TO PROTECT THEM FROM HYPOTHERMIA AND SHOCK FOR THE FASTEST RECOVERY.

With these portable ICUs, it's easy to provide hygienic, temperature controlled recovery with or without the medical options. All ICUs are robust, reliable, easy-to-use, and can be set up quickly for emergency cases. Also, each ICU unit incorporates Polygiene Biomaster Anti-microbial Protection against unwanted micro-organisms.

FEATURES

- ▶ Accurate and adjustable temperature control
- ▶ Smooth, easy-to-clean interior
- ▶ No vulnerable edges for animals or birds to chew
- ▶ Tough, clear hinged door with secure catch
- ▶ Cabinet protected by special antimicrobial protection
- ▶ Choice of sizes suitable for a wide range of species
- ▶ Low weight for easy carrying
- ▶ Additional features available such as external humidity pump and oxygen port on certain models
- ▶ 3-year guarantee

TYPICAL APPLICATIONS

- ▶ Perioperative care
- ▶ Recovery unit for hypothermic and injured animals
- ▶ Intensive care unit for animal breeders
- ▶ Wildlife rescue and recovery



Scan QR Code to View Accessories and Consumables



J1693A
Vetario T50M
w/Oxygen

J1690A
Vetario T30
Advance

J1693
Vetario T40M
w/Oxygen

SKU	Model Description	Dimensions (WxHxD)
J1690	Vetario S30 Eco	10.5" x 11.75" x 10.75"
J1690A	Vetario T30 Advance	10.5" x 11.75" x 10.75"
J1691	Vetario S40 Eco	19" x 18.5" x 15"
J1691A	Vetario S50 Eco	27" x 21.5" x 19.5"
J1692	Vetario S40 Advance	19" x 18.5" x 15"
J1692A	Vetario S50 Advance	27" x 21.5" x 19.5"
Only Models That Can Be Used With Oxygen (RX Prescription)		
J1693	Vetario T40M w/Oxygen	19" x 18.5" x 15"
J1693A	Vetario T50M w/Oxygen	27" x 21.5" x 19.5"

See reverse side for Product Details and Technical Specifications.

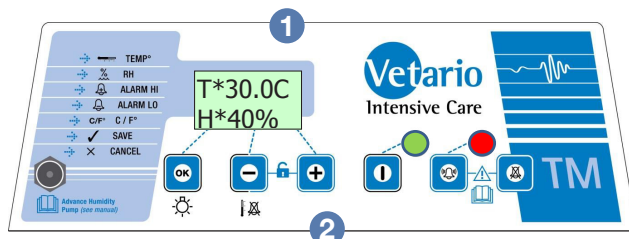


Jorgensen Laboratories, LLC
800.525.5614 | fax 970.663.5042
www.jorvet.com | info@jorvet.com

PRODUCT DETAILS AND TECHNICAL SPECIFICATIONS



- 1 Digital Display (Bottom Diagram)
- 2 Control Buttons (Bottom Diagram)
- 3 Control Housing
- 4 Water Fill Hole/Oxygen Supply Port w/Barbed Fitting
- 5 Water Reservoir Pan and Evaporating Block (Top Inside)
- 6 Door Latch
- 7 Nebulizer Solution Holder
- 8 Fixed Exhaust Vent
- 9 IV Tube Slot
- 10 Reversible Door Hinges
- 11 Adjustable Vent
- 12 Inlet Air Filter (Circulation Filters are Inside)
- 13 Rear Battery Compartment (9 volt Alarm Backup)



J1693, J1693A Control Unit (closeup)

J1693 Vetario T40M oxygen compatible unit shown above. Please check specifications chart below for features of other models.

Operating Temperature (All Units) 67°F - 96.8°F



TECHNICAL SPECS	Vetario S30 Eco J1690	Vetario T30 Advance J1690A	Vetario S40 Eco J1691	Vetario S50 Eco J1691A	Vetario S40 Advance J1692	Vetario S50 Advance J1692A	Vetario T40M w/Oxygen J1693	Vetario T50M w/Oxygen J1693A
RX Prescription							•	•
Oxygen Port							•	•
Digital Humidity Display					•	•	•	•
Water Pan for Humidity			•	•	•	•	•	•
EX Humidity Pump Option							•	•
Temperature Alarm		•	•	•	•	•	•	•
Increased Humidity Range			•	•	•	•		
LED Light					•	•	•	•
Variable Fan Speed					•	•		
Nebulizer Fitting					•	•	•	•
Floor Area (Inches)	9.5 x 9.5	9.5 x 9.5	15.5 x 12	23.5 x 15.5	15.5 x 12	23.5 x 15.5	15.5 x 12	23.5 x 15.5
Effective Volume (Gallons)	2.5	2.5	10	26	10	26	10	26
Power Consumption (Watts) - Max/Typical	36/18	36/18	150/85	150/100	150/85	150/100	150/85	150/100
12v Power Supply* (Optional)	•	•						
Weight (lbs)	4.6	4.6	15	19	15	19	15	19

*When optional in-car power adapter is used.

All filters are washable and replacement filter/evaporating block sets are available.

PLEASE NOTE: The elevated oxygen levels which can be so beneficial to patients' recovery also introduces the hazard of much easier combustion and higher risk of fire. The Vetario T40M and T50M models have been designed to control this risk have been independently tested by BSI (British Standards Institute) for product safety and are classified as RX (prescription) products under USA FDA guidelines and are suitable for use by veterinarians only. Oxygen should never be added to intensive care units which are not designated as Oxygen Safe.



Phone - 800.233.0210

www.pennvet.com

Jorgensen Laboratories, LLC
 800.525.5614 | fax 970.663.5042
 www.jorvet.com | info@jorvet.com