

Keeping patients warm during surgery and recovery has always been a challenge. Electric pads have a risk of overheating and circulating water blankets are easily damaged. Most warm air units require the use of an expensive disposable blanket or reuseable blankets.

The VetBedJet warm air system provides warm air flow comfortably either from under or from the top downward over the anesthetized patient. Your patients will recover more guickly and safely when performing any procedure which requires anesthesia or hypothermia prevention. Unit is not compatible with Mobile practices.



J1534

J1534A

J1534B

J1534C

Med. Over Blanket

Large U Shaped

Small Underbody

Small Blanket

67" x 39"

71" x 29"

63" x 31"

36" x 31"

## Super quiet operation

- HEPA filter 0.3 micron high efficiency
- 2-year limited warranty (Not on blankets or filters)
- Dimensions: 17" x 10.3" x 5.8" high (Not including hose outlet)

## **VETBEDJET CONTENTS & SPECIFICATIONS**

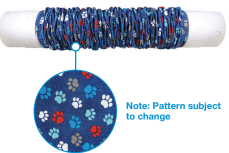


VETBEDJET CAGE ADAPTOR J1034ZC



AIR HOSE WITH FABRIC LINER – STRETCHABLE, COMPRESSIBLE, AND FLEXIBLE





VETBEDJET HOSE COVEL J1034HC (OPTIONAL)

Description **Parameters** Voltage 102V for VetBedJet Power Rating 1500 Watts Heating Element Rating 1400 Watts Amp Rating 12.8 Amps Air Filter Type .3µ Replaceable Thermal Sensors 2, Dual redundant with microprocessor error checking Temp Regulation Accuracy ±1.5 °C (As new) 17" x 10.3" x 5.8" high (Not including hose outlet) Dimensions 9 lbs (Not including hose) Weight 45" (Hose extensions available) Hose Length Recommended Filter Change 6 Months or 400 Hours Remote Control Battery Type AA x 2

Jorgensen Laboratories, Inc. | Loveland, CO 80538 800.525.5614 | fax 970.663.5042 | www.jorvet.com | info@jorvet.com