

VETBEDJET WARM AIR SYSTEM

Hypothermia Prevention

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 are actually refurbished used units.

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 quickly and safely when performing any procedure which requires anesthesia or hypothermia prevention. Unit is not compatible with Mobile practices.





J1034 Series
Comfortable and
Reusable Cloth Blankets



FEATURES

- Set your own desired temperature with the aid of a remote, up to 110° F
- Remote control Can be adjusted from across the room/ App available to control unit
- Lightweight 9 lbs (Not including hose)
- Uses 110 AC power, UL approved
- Detachable and expandable hose 3.8' long
- Includes set of 3 different reusable warming blankets and cage connector
- 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)

SKU

J1034ZM	VetBedJet Unit	
J1034A	Small Blanket	30" x 20"
J1034B	Medium Blanket	36" x 24"
J1034C	Large Blanket	48" x 24"
J1034S	Set of 3 Blankets	
J1034ZC	Cage Connector	
J1034ZD2	Warming Unit Hose	
J0248FX	Anesthesia Circuit I	Oryer
J1034HC	Hose Cover	
DISPOSABLE WARMING BLANKETS		

DISPOSABLE WARMING BLANKETS		
J1534	Med. Over Blanket	67" x 39"
J1534A	Large U Shaped	71" x 29"
J1534B	Small Blanket	63" x 31"
J1534C	Small Underbody	36" x 31"

VETBEDJET CONTENTS & SPECIFICATIONS



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







VETBEDJET HOSE COVER 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)
Dimensions	17" x 10.3" x 5.8" high (Not including hose outlet)
Weight	9 lbs (Not including hose)
Hose Length	45" (Hose extensions available)
Recommended Filter Change	6 Months or 400 Hours
Remote Control Battery Type	AA x 2