

NO MAINTENANCE

NO CORROSION

NO WATER

NO DRYING

RH-Pro VET

HIGH-VELOCITY HOT AIR STERILIZERS



THE RAPIDHEAT PROVET™ ADVANTAGE

ProVET DOES NOT require a dry cycle!

Steam sterilizers **MUST** use a dry cycle to achieve a thoroughly dry surgical pack, however in most cases the default or extended dry cycle time is not sufficient for a complete drying of surgical packs; thus creating a haven for environmental contamination that can threaten the patient.

ProVET DOES NOT use water!

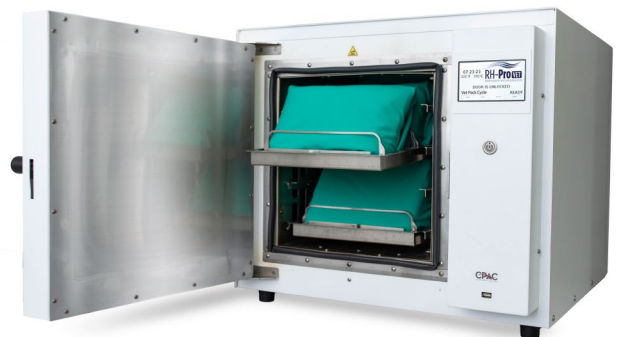
Steam sterilizer water reservoirs have to be continually monitored and serviced in order to prevent the potential spread of deadly bacterial endotoxins onto instruments and surgical packs.

ProVET DOES NOT require extensive maintenance and repairs!

The complex mechanical design of steam sterilizers requires up to 15 times more preventive and corrective maintenance than the user-friendly ProVET.

ProVET has GREATER capacity!

Steam sterilizers limit the thickness of surgical packs to 1.5 inches in order to achieve proper sterilization, whereas ProVET-11 can process 3.5 inch thick surgical packs providing for a 50% greater load weight capacity.



Call now **585-382-3223**, email dbaker@cpac.com or visit cpac.com to learn more!

RH-ProVET-9 AND RH-ProVET-11 Specifications

ELECTRICAL RATING		
RH-Pro9/Pro11 115 VAC	120 VAC +/- 10%, 60Hz, 12 Amps • 1400 Watts warm-up, 300 Watts operating Transient Over-Voltage Category II Applies	
RH-Pro9/Pro11 230 VAC	230 VAC +/- 10%, 50/60Hz, 6 Amps • 1400 Watts warm-up, 300 Watts operating Transient Over-Voltage Category II Applies	
Instrument/Material Compatibility	Identical Compatibility of Materials and Instruments for RH-Pro9 and RH-Pro11 Instrument Sterilization	
DIMENSIONS	ProVET-9	ProVET-11
Weight	68.2 pounds (31 kg)	90 pounds (41 kg)
Width (OD)	19.63" (572mm)	21.25" (539.75mm)
Depth (OD)	20.00" (508mm)	22.5" (572mm)
Height (OD)	13.75" (349mm)	19.5" (495mm)
Chamber Dimension	9.5" (241mm) W • 15.6" (396mm) D 7.85" (199mm) H	11" (279mm) W • 17.75" (433mm) D 11.75 (299mm) H
Chamber Capacity	1163 cubic inches • (5 gal/19 liters)	2294 cubic inches • (10 gal/38 liters)
Instrument Tray (ID)	7.3" (76mm) W • 12" (305mm) D • 0.85" (22mm) H	9" (229mm) W • 15" (381mm) D • 1" (28mm) H
Instrument Tray Capacity (Total)	223 sq. inches (3 Trays)	540 sq. inches (4 Trays)
STERILIZATION CYCLE TIMES	ProVET-9	ProVET-11
Veterinary Surgical Packs	2.5 Hours-Small/Large Packs Total Processing Time	2.5 Hours-Small /Large Packs Total Processing Time
Unwrapped Instruments	30 Minutes Total Processing Time	30 Minutes Total Processing Time
Handpieces	30 Minutes Total Processing Time	30 Minutes Total Processing Time
Wrapped/Pouched Instruments	30 Minutes Total Processing Time	30 Minutes Total Processing Time
Wrapped Cassettes	60 Minutes Total Processing Time	60 Minutes Total Processing Time
LOAD CAPACITY	ProVET-9	ProVET-11
Veterinary Surgical Packs	1-2 Small Packs @ 700g/Pack or 1 Large Pack @ 1200 g/Pack	4 Large Packs @ 1200g/Pack or 6 Small Packs @ 700g/Pack
Unwrapped	2.4 kg; 120 Instruments	3.2 kg; 160 Instruments
Handpieces (Unwrapped and Wrapped)	15 Handpieces; 5 per Tray	24 Handpieces; 6 per Tray
Wrapped Instruments	2 kg; 8-10 Instruments/Pouch; 4 Pouches/Tray; 3 Trays/Load Total Instruments/Load: 96	3.2 kg; 8-10 Instruments/Pouch; 5 Pouches/Tray; 4 Trays/Load Total Instruments/Load: 160
Wrapped Cassettes 5.5" x 8" x 1.5"	3 Cassettes (Total: 24 Instruments)	8 Cassettes (Total: 80 Instruments)
Wrapped Cassettes 8" x 11" x 1.5"	No 8" x 11" Cassettes	4 Cassettes (Total: 80 Instruments)
ENVIRONMENTAL OPERATING CONDITIONS (INDOOR) - STANDARD STERILIZATION CYCLES		
Temperature Range of 5°C to 40° C (41°F to 104°F) • Operating Temperature of 160°C (320°F) • Maximum Relative Humidity of 80% up to 31°C (88°F). Decreasing linearly to 50% at 40°C (104°F) • Pollution Degree 2 applies in accordance with IEC 664 • Maximum altitude of 2000 meters (6562 ft.)		
CERTIFICATIONS		
Markings	UL, CE, US 	
FDA 510(k)	K872643A; K881371	
Warranty	3-Years (Parts & Labor)	
Patents Pending		