



Frank Bacon Machinery Sales Co.
21251 Ryan Road
Warren, MI 48091
586-756-4280 www.frankbacon.com Email: sales@frankbacon.com

Stock #	DESCRIPTION
13331-	ESPEC Model ETH3-9-CWA Temperature and Humidity Chamber
03	(1) USED ESPEC Model ETH3.9-CWA Environmental Temperature and Humidity Chamber for Tensile, Compression & Fatigue Testing at Elevated or Cooled Temperatures.
	<p style="text-align: center;">Condition: Excellent ESPEC Model ETH3.9-CWA SPECIFICATIONS:</p> <p>Model: ETH3.9-CWA S/N: 406839 Lowest temperature: -20°C to 177°C (-4°F to 350°F) Highest temperature: 180°C (354°F) Humidity Range: 20% to 95% Approximate Inside Dimensions (W x D x H): 15 x 15 x 30 Approximate Outside Dimensions (W x D x H): 37 x 42 x 83 with Lift Approximate Chamber Weight (Lbs): 310 Electrical Requirement (V, Hz, Ph.): 230, 60, 3</p> <p style="text-align: center;">EQUIPPED WITH:</p> <ul style="list-style-type: none">• Floor/Ceiling Ports Two 4" Dia., each with two Silicone Plugs.• Cable Port One 2" Dia., with two Silicone Plugs.• Tapping Plates Two on Bottom of Chamber (see drawing C-406839-001)• Lift Cart Adjustable height stand/cart for chamber.• Cart arms attach to bottom of chamber.• (see drawing C-406839-001 for vertical travel dimensions).• Liquid Nitrogen Boost Extends low temperature range to -70°C (-94°F) and Increases Pull-Down Rate.• GPIB Interface Converts GPIB to RS-232 for Watlow F4 communication port.• LabView™ Drivers LabView™ drivers for GPIB interface. <p style="text-align: center;">FOB Warren, MI Cleaned & Serviced 30 Day Satisfaction Guaranteed Return Privilege</p>

*Actual Images

Guarantee: Unless otherwise specified, every machine is offered with the standard **MDNA (MACHINERY DEALERS NATIONAL ASSOCIATION)** Return privilege to ensure your complete satisfaction. If the machine is un-satisfactory it may be returned to our warehouse, freight prepaid and in the original condition within 30 Days of shipment for a full refund less the cost of SPECIALIZED EQUIPMENT, NEW ITEMS AND RE-CERTIFICATION COSTS, When applicable. Care is taken to provide accurate specifications. However, Critical areas should be verified by Inspection.