TECHNICAL SPECIFICATIONS BY MODEL

<table>
<thead>
<tr>
<th>MODEL:</th>
<th>3300H/HR</th>
<th>3600H/HR</th>
<th>4100H/HR</th>
</tr>
</thead>
<tbody>
<tr>
<td>Internal Diameter</td>
<td>32.50 inches (83 cm)</td>
<td>36.50 inches (90 cm)</td>
<td>41.00 inches (104 cm)</td>
</tr>
<tr>
<td>Internal Length</td>
<td>89.00° ± 1° (226 cm)</td>
<td>89.00° ± 1° (226 cm)</td>
<td>90.00° ± 1° (229 cm)</td>
</tr>
<tr>
<td>External Length</td>
<td>105.50 inches (268 cm)</td>
<td>106.00 inches (269 cm)</td>
<td>107.50 inches (273 cm)</td>
</tr>
<tr>
<td>External Height</td>
<td>57.50 inches (146 cm)</td>
<td>61.00 inches (155 cm)</td>
<td>67.80 inches (172 cm)</td>
</tr>
<tr>
<td>External Width</td>
<td>42.25 inches (107 cm)</td>
<td>44.50 inches (113 cm)</td>
<td>46.75 inches (119 cm)</td>
</tr>
<tr>
<td>Chamber Weight</td>
<td>2,030 pounds (923 kg)</td>
<td>2,220 pounds (1009 kg)</td>
<td>3,500 pounds (1591 kg)</td>
</tr>
<tr>
<td>Supported Patient Weight</td>
<td>500 pounds standard (227 kg), 700 pounds optional (318 kg)</td>
<td>700 pounds standard (318 kg)</td>
<td>700 pounds standard (318 kg)</td>
</tr>
</tbody>
</table>

TECHNICAL SPECIFICATIONS ALL MODELS

- Maximum Operating Pressure: 30.00 pounds per square inch gauge (psig), 3.00 atmospheres absolute (ATA), 2.10 kilograms per centimeter squared (kg/cm²), 206.90 kilopascal (kPa)
- Operating Temperature Range: 50º - 100º F (10º – 38º C)
- Operating Humidity Range: 30 to 90% at 77º F
- Supply Pressure: 50.00 to 70.00 psi (3.50 to 4.90 kg/cm², 344.80 to 482.70 kPa)
- Purge Rate: 80 to 400 liters per minute (lpm) (with the chamber pressure set at 15 psi)
- Emergency Vent Rate: 30 psig to 0 psig in 119 seconds max
- Relief Valves: Model 3300H/HR: Two, set at 35.00 psi, Model 3600H/HR and 4100H/HR: Two, set at 36.00 psi (2.5 kg/cm², 241.30 kPa)
- Allowable Storage and Transportation Environmental Conditions: Temperature: 32 º to 113 º F (0 TO 45 º C), Atmospheric Pressure: 7.30 TO 15.40 PSI (500 TO 1060 HPA), Relative Humidity: 10 TO 100% including condensation

CHAMBER PHYSICAL DIMENSIONS:

SECHRIST MODEL 4100H/HR

SECHRIST MODEL 3600H/HR

SECHRIST MODEL 3300H/HR

CODES AND STANDARDS

Sechrist Industries’ design, manufacturing services and installation systems are certified to ISO 13485 Quality Assurance Standard for Medical Devices. In addition, Sechrist's monoplace hyperbaric chambers are designed, fabricated, assembled, tested, and installed in accordance with the following codes and standards, current editions:

- ASME PVHO-1, Safety Standards for Pressure Vessels for Human Occupancy
- ASME Boiler and Pressure Vessel Codes, Section VIII, Division I, Pressure Vessels
- NFPA 99 Health Care Facilities
- Registered with the National Board of Boiler and Pressure Vessel Inspectors
- U.S. FDA Requirement, 21 Code of Federal Regulations, Part 820
- ISO 13485: 2003 Quality Assurance Standard for Medical Devices
- CMDCAS – Canadian Medical Conformity Assessment System
- CAN/CSA Std. 22.2, No. 601.1
- UL 60601-1
OXYGEN ADMINISTERED UNDER INCREASED ATMOSPHERIC PRESSURE IS A POWERFUL MODALITY AND MUST BE ADMINISTERED WITH CARE AND PRECISION. THAT IS WHY SECHRIST CONTROLS EVERY STEP OF DESIGN, ENGINEERING, MANUFACTURE AND SERVICE OF ITS MONOPLACE HYPERBARIC CHAMBERS – INCLUDING THE ACRYLIC PRESSURE CHAMBERS – TO ASSURE AN UNMATCHED LEVEL OF QUALITY, PERFORMANCE, SAFETY AND PATIENT COMFORT. SECHRIST CAN ALSO CUSTOMIZE THE CHAMBER TO ANY HEALTHCARE FACILITY – EVEN INCLUDING A CHOICE OF COLORS.

FIRST IN PATIENT COMFORT
- Available in three interior diameters - 33", 36" and 41". All Sechrist hyperbaric chambers provide the ability for the patient to rest in a reclined or angled position making patients comfortable and anxiety free.
- The 4100H model is the worlds’ largest monoplace hyperbaric chamber which offers the maximum in patient comfort.
- A fully integrated entertainment system allows the patient to watch television and movies and listen to their favorite music on their MP3 player. All Sechrist monoplace hyperbaric chambers are equipped with dual speakers to provide optimal listening pleasure.
- Patients as large as 700 lbs can be comfortably treated
- The chamber hydraulic gurney provides convenient transport from the bedside and allows for easy loading of the patient into the chamber without additional transfers.

INCREASING EFFICIENCY
- Sechrist chambers are all equipped with the necessary monitors and controls to accept electronic data collection modules
- Precision controls and display allow for easy viewing and adjustment by the technician
- The communication system provides the ability hear the patient via the control panel speaker or through the handset for private two-way communication
- The easily accessible ventilation control allows for adjustment of the gas flow through the chamber to allow for Oxygen Conservation and the adjustment of gas flow to the chamber are easily achieved through the convenient and accessible ventilation control on the front panel

ASSURING SAFETY
- Sechrist provides the only monoplace hyperbaric systems with two emergency vent modes. This unique safety feature allows for maximum flexibility and reaction time to accommodations for various emergency situations.
  - The Standard Emergency Vent system decompresses within 119 seconds. The hyperbaric technician monitors and controls the descent to optimize patient comfort during the emergency ascent.
  - The Emergency Shut-off and Automatic Vent system also allows decompression within 119 seconds. Utilization of this safety feature does not require the attendant to monitor and control the emergency ascent providing flexibility in the case of an extreme emergency.

SUPPORTING CRITICAL CARE
- Sechrist chambers provide for respiratory support that automatically compensates for the pressure changes in the chamber using the only hyperbaric ventilator – designed and manufactured by Sechrist
- Chambers also accommodate:
  - Multiple intravenous transfusion lines
  - Electrical monitoring including EKG, temperature and blood pressure
  - Transcutaneous oxygen monitoring
  - Patient air-break breathing system

THE WORLD LEADER IN HYPERBARIC TECHNOLOGY & MEDICINE