### Technical Specifications

<table>
<thead>
<tr>
<th>Model</th>
<th>Modes of Operation</th>
<th>Treatment Time</th>
<th>Operating Temperature</th>
<th>Air Speed</th>
<th>Medium Capacity</th>
<th>Dimensions</th>
<th>Weight</th>
<th>Shipping Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>FLU110D (110V)</td>
<td>Continuous and Pulse</td>
<td>1-99 Minutes</td>
<td>110°F (43.3°C) to 125°F (51.6°C)</td>
<td>0-100%</td>
<td>30 lbs. (13.6 kg)</td>
<td>34&quot; L x 11.5&quot; W x 33&quot; H</td>
<td>70 lbs. (31.7 kg) less medium</td>
<td>100 lbs. (45.4 kg)</td>
</tr>
<tr>
<td>FLU115D (110V)</td>
<td>Continuous and Pulse</td>
<td>1-99 Minutes</td>
<td>110°F (43.3°C) to 125°F (51.6°C)</td>
<td>0-100%</td>
<td>40 lbs. (18.1 kg)</td>
<td>34&quot; L x 18.5&quot; W x 33&quot; H</td>
<td>60 lbs. (27.2 kg) less medium</td>
<td>100 lbs. (45.4 kg)</td>
</tr>
<tr>
<td>FLU210D (110V)</td>
<td>Continuous and Pulse</td>
<td>1-99 Minutes</td>
<td>110°F (43.3°C) to 125°F (51.6°C)</td>
<td>0-100%</td>
<td>60 lbs. (27.2 kg)</td>
<td>44&quot; L x 12.5&quot; W x 35.75&quot; H</td>
<td>140 lbs. (63.5 kg) less medium</td>
<td>200 lbs. (90.7 kg)</td>
</tr>
</tbody>
</table>

**MED0001 - CELLEX® Dry Heat Medium**

Designed specifically for use in Chattanooga Group and prior versions of Fluidotherapy units to ensure optimal and efficient operation. Our CELLEX Dry Heat Medium is packaged in a 10 lb. (5 kg) container for easy storage and handling.
The Hydrocollator® HotPac™ and heating units are but a few of the standards in today’s clinical moist heat therapy offering. Chattanooga Group is now pleased to manufacture and distribute Fluidotherapy, a well-recognized standard in Dry Heat Therapy for clinical heating of the upper and lower extremities.

Our Fluidotherapy line comes in three different models and have specially designed fluidized beds that combine the precise control of dry heat temperature and airflow with CELLEX® medium. This combination works to generate the mechanical effects of skin desensitization and limb buoyancy.

All units feature electronically programmable user preferences. Adjustable controls allow regulation of treatment time, temperature range, airflow (particle speed), pulse mode (pressure oscillation), and time of day. Each unit has an automatic treatment timer, a wake-up preheat mode and casters (locking on some models) for mobility.

The clinical benefits from the use of Fluidotherapy include relief of local pain, treatment of minor pain and stiffness associated with non-rheumatoid arthritis, increased local blood circulation and the management of joint range of motion when combined with exercise.

Since 1947, Chattanooga Group has been the leader in the manufacture and distribution of Thermal Therapy products for the rehabilitation community.

**Model 110D (110V)**
**Model 110DE (220V)**
Standard single extremity unit for treating the hand, wrist, elbow, foot and ankle. Tank capacity is 30 lbs. (14 kg) of Cellex medium.

**Model 115D (110V)**
**Model 115DE (220V)**
A double extremity unit for treating up to two hands or two feet independently or at the same time. Unit is removable from stand for easier completion of lower extremity applications. Tank capacity is 40 lbs. (18 kg) of Cellex medium.

**Model 210D (110V)**
**Model 210DE (220V)**
A large single extremity unit for treating the hand, elbow, knee, ankle and foot. Tank capacity is 60 lbs. (27 kg) of Cellex medium.

**CELLEX® Dry Heat Medium**
CELLEX is the original medium processed to run efficiently in all Fluidotherapy units. CELLEX is available in a 10 lb. (5 kg) container for easy handling and storage.

**Unit Features:**
- Microprocessor-based controller
- Electronic temperature controls
- Regulated/Adjustable air speeds
- Pulsed or continuous operation modes
- Electronic treatment timer
- Wake-up pre-heat timer

**Clinical Benefits:**
- Reliable and long-lasting
- Precise control of air temperature
- Allows one to control buoyancy
- Allows control over desensitization
- Precise control of treatment time
- Unit warmed-up prior to use

**CAT. NO. FLU110D (110V)**
**CAT. NO. FLU110DE (220V)**
**CAT. NO. FLU115D (110V)**
**CAT. NO. FLU115DE (220V)**
**CAT. NO. FLU210D (110V)**
**CAT. NO. FLU210DE (220V)**

**CELLEX® Dry Heat Medium**
CELLEX is the original medium processed to run efficiently in all Fluidotherapy units. CELLEX is available in a 10 lb. (5 kg) container for easy handling and storage.

**CAT. NO. MED0001**
Technical Specifications

**FLU110D (110V) - FLU110DE (220V)**
- **Modes of Operation**: Continuous and Pulse
- **Treatment Time**: 1-99 Minutes
- **Operating Temperature**: 110°F (43.3°C) to 125°F (51.6°C)
- **Air Speed**: 0-100%
- **Medium Capacity**: 30 lbs. (13.6 kg)
- **Dimensions**: 34” L x 11.5” W x 33” H
- **Weight**: 70 lbs. (31.7 kg) less medium
- **Shipping Weight**: 100 lbs. (45.4 kg)

**FLU115D (110V) - FLU115DE (220V)**
- **Modes of Operation**: Continuous and Pulse
- **Treatment Time**: 1-99 Minutes
- **Operating Temperature**: 110°F (43.3°C) to 125°F (51.6°C)
- **Air Speed**: 0-100%
- **Medium Capacity**: 40 lbs. (18.1 kg)
- **Dimensions**: 34” L x 18.5” W x 33” H
- **Weight**: 60 lbs. (27.2 kg) less medium
- **Shipping Weight**: 100 lbs. (45.4 kg)

**FLU210D (110V) - FLU210DE (220V)**
- **Modes of Operation**: Continuous and Pulse
- **Treatment Time**: 1-99 Minutes
- **Operating Temperature**: 110°F (43.3°C) to 125°F (51.6°C)
- **Air Speed**: 0-100%
- **Medium Capacity**: 60 lbs. (27.2 kg)
- **Dimensions**: 44” L x 12.5” W x 35.75” H
- **Weight**: 140 lbs. (63.5 kg) less medium
- **Shipping Weight**: 200 lbs. (90.7 kg)

**MED0001 - CELLEX® Dry Heat Medium**
Designed specifically for use in Chattanooga Group and prior versions of Fluidotherapy units to ensure optimal and efficient operation. Our CELLEX Dry Heat Medium is packaged in a 10 lb. (5 kg) container for easy storage and handling.