The Tissue Industry's lightest core plug, the NEW CFCP-1000 Ultra-Lightweight Core Plug is the result of Double E's continuous research and development in the field of carbon fiber technology. Its addition to your production line will immediately increase safety by reducing the lifting-related injuries associated with older and heavier core plugs.

30 to 40% lighter than the existing lightweight plugs currently on the market!

- One-piece, Ultra-Lightweight design
- Dramatically increases operator safety
- Carbon fiber central carrier beam, ribs, and end cap plate
- Replaceable UHMW polymer journal
- Based on Double E's proven Core Plug designs

## CFCP-1000 Weight
Weights based on 8" (203.2 mm) long neck*, 19" (482.6 mm) insertion, no clamp collar

<table>
<thead>
<tr>
<th>Neck Diameter</th>
<th>Core Plug OD</th>
<th>Core Plug OD</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>4&quot; (101.6 mm)</td>
<td>5&quot; (127 mm)</td>
</tr>
<tr>
<td>10&quot; (250 mm)</td>
<td>22.9 lbs (10.4 kg)</td>
<td>25.9 lbs (11.8 kg)</td>
</tr>
<tr>
<td>12&quot; (300 mm)</td>
<td>25.6 lbs (11.6 kg)</td>
<td>28.7 lbs (13.0 kg)</td>
</tr>
<tr>
<td>16&quot; (400 mm)</td>
<td>32.2 lbs (14.6 kg)</td>
<td>35.3 lbs (16.0 kg)</td>
</tr>
</tbody>
</table>

*for alternate neck lengths, add/subtract

<table>
<thead>
<tr>
<th>Neck Diameter</th>
<th>Core Plug OD</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>0.66 lbs/inch (0.12 kg/cm)</td>
</tr>
</tbody>
</table>

## Clamp Collar Weight

<table>
<thead>
<tr>
<th>Neck Diameter</th>
<th>Collar Material</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>4&quot; (101.6 mm)</td>
</tr>
<tr>
<td>Aluminum</td>
<td>0.7 lbs (0.3 kg)</td>
</tr>
<tr>
<td>Steel</td>
<td>2 lbs (0.9 kg)</td>
</tr>
</tbody>
</table>
**CP-2000**
Light weight for easy lifting and handling
Single-step insertion
Advanced materials offer drastic weight reduction while maintaining high strength and durability

- Patented two-piece design
- Expanding cage
- Carbon fiber based activating shaft
- UHMW polymer ribs and journal

**MCP-2000**
Grips cores to keep plug centered and to allow for variations in core ID
Activating shaft can be used with various cage sizes to reduce costs when running multiple core sizes
Lightweight, strong, and durable

- Patented two-piece design
- Expanding cage
- Carbon fiber based activating shaft
- UHMW polymer ribs and journal

**CP-1000**
Easy handling, single-step insertion
Lighter than most existing plugs
Durable, high-strength solution
Least expensive Double E core plug

- Patented one-piece design
- Heat-treated steel body
- UHMW polymer journal