MH-C2 HYDRAPAK

Hydraulic Drive Conditioning System
In 1983 we created the original **hydraulic cooling** system and now we’ve done it again!

**The Hydrapak Story**

- **1983**— EH Series first developed in the U.K.
- **1988**— Hydrapak redesigned for US market; named DH Series
- **1997**— MH Series developed to include:
  - Improved cooling capacity
  - More compact design
- **2006**— MH5 released
  - Flow rate up to 60 gpm
- **2014**— MH-C2 Hydrapak released

**NEW PATENTED NARROW DESIGN**

8.5” wide: Smallest and most compact cooler in its class

No additional space needed on frame rail for cooling air flow

Fits into smaller area than the competition
Hydrapak vs. Competitor Dimensions

<table>
<thead>
<tr>
<th></th>
<th>MH-C2</th>
<th>Competitor A</th>
<th>Competitor B</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>13.8”</td>
<td>23”</td>
<td>22”</td>
</tr>
<tr>
<td>A’</td>
<td>18.3”</td>
<td>23”</td>
<td>22”</td>
</tr>
<tr>
<td>B</td>
<td>8.5”</td>
<td>8.25” + fan guard</td>
<td>9.25”</td>
</tr>
<tr>
<td>C</td>
<td>24.4”</td>
<td>21.375”</td>
<td>20”</td>
</tr>
</tbody>
</table>

*Plus additional space for inlet airflow

Maintenance & Installation Friendly
- Front hood easily removable for easy access to filter and oil fill
- Removable side panels for easy access to internal components
- Front mounted oil sight glass for easy viewing
- Flexible Mounting Arrangement
- Allows for driver-side or passenger-side mounting

Mounting Bracket
Not Needed for Installation
No Bracket = Less Weight
PERFORMANCE CURVE: MH-C2 HYDRAPAK

MH-C2 HYDRAPAK DELIVERY

<table>
<thead>
<tr>
<th>Model</th>
<th>Pressure (PSI)</th>
<th>Reservoir Size (GALLONS)</th>
<th>Flow Rate (GPM)</th>
<th>HP Cooled @ 80° F AT</th>
</tr>
</thead>
<tbody>
<tr>
<td>MH-C2</td>
<td>UP TO 5000</td>
<td>3.4</td>
<td>30</td>
<td>15.2</td>
</tr>
</tbody>
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