K-Head Quick Change Cut-Off Kit

Eliminates downtime associated with broken cut-off wires on your K-Head with a Quick-Change Cut-off Assembly

EASY AND QUICK INSTALLATION ON EXISTING K-HEAD DIVIDERS!

• Change cut-off assembly in less than a minute
• Lightweight, uni-body construction for easy handling and durability
• Individual wire tensioning adjustment for accurate and consistent product release
• Replace broken wires offlines, with no downtime
DESIGN INNOVATIONS

The easy, quick-change design allows you to change the cut-off assembly of your K-Head Divider in less than a minute. Lightweight, stainless steel uni-body construction ensures easy handling and durability. Precision individual wire tensioning adjustment allows for accurate and consistent product release. Replace broken wires offline, with no downtime.

K-Head Quick Change Cut-Off Kit

TECHNICAL DRAWING
• Kits available for K-400 and K-600 Divider Head Configurations

EACH KIT INCLUDES
• (2) Wire Cut-Off Mounting Bracket Assemblies
• Front Support Bar with Mounting Hardware
• (2) Mounting Knobs with Cable Retainers
• Spool of Cut-Off Wire
• Wall-Mounted Hangers for Spare Cut-Off

Optional
• Additional “Spare” Wire Cut-Off Assembly
• Spare Parts Kit for Quick-Change Cut-Off

INSTALLATION
• Installs in less than three hours (estimated)
• No cutting, welding, or modifications to K-Head required

ORDERING INFORMATION

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>44650 - 455</td>
<td>Quick Change K-Head Cut-off Kit, K-400</td>
</tr>
<tr>
<td>44650 - 454</td>
<td>Quick Change K-Head Cut-off Kit, K-600</td>
</tr>
<tr>
<td>44650 - 456</td>
<td>Spare Wire Cut-off Assembly, K-400</td>
</tr>
<tr>
<td>44650 - 457</td>
<td>Spare Wire Cut-off Assembly, K-600</td>
</tr>
<tr>
<td>37231 - 057</td>
<td>Spool of Cut-off Wire</td>
</tr>
<tr>
<td>44650 - 458</td>
<td>Quick Change K-Head Cut-off Spare Parts Kit, K-400</td>
</tr>
<tr>
<td>44650 - 459</td>
<td>Quick Change K-Head Cut-off Spare Parts Kit, K-600</td>
</tr>
</tbody>
</table>