MK-3000 SERIES FEATURES

- Totally enclosed and sealed blade shaft with continuous oil bath lubrication system
- Bayonet mount blade guard
- Three position adjustable solid steel handlebars
- Blade guard uses "ride on the blade" water tubes for superior water delivery and blade cooling
- Dual arbor design for left or right side mounting of blade and blade guard
- Rigid frame front pointer with high visibility guide wheel for accurate tracking
- Instrumentation includes engine tach, fuel level and hour meter
- Ergonomic FNR traverse control for ease of operation
- Depth of cut indicator positioned for easy access
- Blade guard has garden hose style connector for quick disconnecting
- Removable rear panel for easy service
- Seven 3VX belts from engine to blade shaft
- Electric leadscrew for positive adjustment of cutting depth
- Wide front wheel base increases stability and allows ramp loading/unloading
- Easy access emergency stop control
- Water control level allows operator to adjust rate of water flow to blade guard
- Venier throttle control for fast or fine adjustments
- Meets all EPA exhaust and emission standards
- Eaton model 7 hydrostatic transmission coupled to a MK trans-axle
- Built-in lifting bail for easy maneuverability
- Travel speed 0-200 FPM forward, 0-100 FPM reverse
- Neutral start switch to prevent starting with transmission in gear
- Transmission can be disengaged from axle to allow saw to be pushed manually
- Made in U.S.A.

Blade not included
MK-3030V
MK-3000 Pro Gas Self-Propelled Concrete Saws

The MK-3000 series Concrete Saws are big performance saws in small packages. They have been engineered to take advantage of the new breed of high horsepower V-Twin air-cooled engines from Briggs, Stratton and Kohler. They provide the cutting depth and power of traditional street saws with all the advantages of a smaller, more maneuverable saw. The saws are fully self-propelled, like their big brother, the MK-4000, and use an electric lead-screw to raise and lower the blade. One-year limited warranty.

<table>
<thead>
<tr>
<th>Feature</th>
<th>MK-3020V</th>
<th>MK-3026V</th>
<th>MK-3030V</th>
<th>MK-3020K</th>
<th>MK-3026K</th>
<th>MK-3030K</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Engine</strong></td>
<td>Vanguard (Gas)</td>
<td>Command Pro CH1000* (37 HP)</td>
<td>Vanguard (Gas)</td>
<td>Command Pro CH1000* (37 HP)</td>
<td>Vanguard (Gas)</td>
<td>Command Pro CH1000* (37 HP)</td>
</tr>
<tr>
<td><strong>Power</strong></td>
<td>V-Twin Big Block OHV 33* (33 HP)</td>
<td>Command Pro CH1000* (37 HP)</td>
<td>V-Twin Big Block OHV 33* (33 HP)</td>
<td>Command Pro CH1000* (37 HP)</td>
<td>V-Twin Big Block OHV 33* (33 HP)</td>
<td>Command Pro CH1000* (37 HP)</td>
</tr>
<tr>
<td><strong>Weight</strong></td>
<td>650 lbs. (295 kg)</td>
<td>650 lbs. (295 kg)</td>
<td>650 lbs. (295 kg)</td>
<td>650 lbs. (295 kg)</td>
<td>650 lbs. (295 kg)</td>
<td>650 lbs. (295 kg)</td>
</tr>
<tr>
<td><strong>Model</strong></td>
<td>MK-3020V</td>
<td>MK-3026V</td>
<td>MK-3030V</td>
<td>MK-3020K</td>
<td>MK-3026K</td>
<td>MK-3030K</td>
</tr>
<tr>
<td><strong>Size</strong></td>
<td>20&quot; (508 mm)</td>
<td>26&quot; (660 mm)</td>
<td>30&quot; (762 mm)</td>
<td>20&quot; (508 mm)</td>
<td>26&quot; (660 mm)</td>
<td>30&quot; (762 mm)</td>
</tr>
<tr>
<td><strong>Depth of Cut</strong></td>
<td>7-1/2&quot; (190 mm)</td>
<td>10-1/2&quot; (267 mm)</td>
<td>12-1/2&quot; (318 mm)</td>
<td>7-1/2&quot; (190 mm)</td>
<td>10-1/2&quot; (267 mm)</td>
<td>12-1/2&quot; (318 mm)</td>
</tr>
<tr>
<td><strong>Part#</strong></td>
<td>166447-20</td>
<td>166447-26</td>
<td>166447-30</td>
<td>166449-20</td>
<td>166449-26</td>
<td>166449-30</td>
</tr>
</tbody>
</table>

*Engine power ratings are calculated by the individual engine manufacturer and the rating method may vary among engine manufacturers. MK Diamond Products makes no claim, representation or warranty as to the power rating of the engine on this equipment and disclaims any responsibility or liability of any kind whatsoever with respect to the accuracy or the engine power rating. Users are advised to consult the engine manufacturer's owners manual and website for specific information regarding the engine power rating.

⚠️ WARNING: Cancer and Reproductive Harm - www.p65warnings.ca.gov