14" 73 cc.
INDUSTRIAL POWER CUTTER

FIVE STAGE FILTRATION SYSTEM WITH ADVANCED DIRECTIONAL AIR FLOW PROVIDES VERY CLEAN AIR FOR BETTER SAW PERFORMANCE

• Carburetor Engineered with Improved Deco-Valve and Metering Spring for Precise Fuel Regulation at Start Up
• Improved Ignition System with Large Flywheel and Rare Earth Magnets Create More Efficient Power
• Reinforced Aluminum Blade Guard with 70 Degrees Range of Limitless Positioning using a Marked Knob Handle
• Starter Grip Decompression Valve for Faster Starting

PERFORMANCE

Five-stage filter system w/ advanced directional air flow ensures clean air for added performance & long engine life

POWER

Ignition coil with start-support function stores electrical energy each pull for easier start ups

EFFICIENCY

SLR muffler recycles unburned fuel vapor, reducing scavenging-losses up to 15% improved consumption

VERSATILITY

Change blade from central to outbound flush position for lateral cuts in less than 2 minutes

INCREASED PERFORMANCE.

Model EK7301

makitatools.com
14" 73 cc. INDUSTRIAL POWER CUTTER

Model EK7301

FEATURES & BENEFITS

- Five-stage, foam-paper-nylon system with advance directional air flow provides cleaner air for better saw performance
- Improved ignition system with larger flywheel and rare earth magnets create more efficient power
- Cutting arm position changes simply from center position to flush (outboard) position allowing cuts directly adjacent to curb edges, wall or directly above the ground
- On-Off-Choke operation switch on a single lever for operator convenience
- Cushioned operator grips with 4 vibration-absorption rubber buffers for increased operator comfort
- Microchip-controlled carburetor designed to compensate engine timing according to work load
- Aluminum guard and wheel pressure plates to reduce weight
- Starter grip decompression valve for faster starting
- Water kit is assembled to saw and can be used with garden hose, gravity tank or pressure tank
- 2-mass dampening system provide reduced vibration to operator

STANDARD EQUIPMENT

- Universal displacement (965-210-222)
- Torx key (940-827-000)
- Screwdriver (944-827-001)
- Adapter ring (20mm to 1") (394-2280121)

SPECIFICATIONS

<table>
<thead>
<tr>
<th>Specification</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Engine displacement</td>
<td>4.5 cu.in. (73 cc.)</td>
</tr>
<tr>
<td>Maximum power</td>
<td>5.1 HP / 3.8kW</td>
</tr>
<tr>
<td>No load speed</td>
<td>9,350 RPM</td>
</tr>
<tr>
<td>Fuel mix</td>
<td>50:1</td>
</tr>
<tr>
<td>Fuel tank capacity</td>
<td>37 oz.</td>
</tr>
<tr>
<td>Wheel: max spindle speed</td>
<td>4,300 RPM</td>
</tr>
<tr>
<td>Wheel diameter</td>
<td>14&quot;</td>
</tr>
<tr>
<td>Arbor</td>
<td>20mm</td>
</tr>
<tr>
<td>Dry weight</td>
<td>22 lbs.</td>
</tr>
<tr>
<td>Shipping weight</td>
<td>28 lbs.</td>
</tr>
<tr>
<td>UPC code</td>
<td>088381-330510</td>
</tr>
</tbody>
</table>

OPTIONAL ACCESSORIES

- Dolly with water tank (DT2000)

Makita offers a wide variety of POWER CUTTER accessories. For a complete listing, please refer to the Makita General Catalog or visit our website at makitatools.com, or call 1-800-4MAKITA.

All specifications subject to change without prior notice. All models and accessories subject to stock on hand.

NTF-0112-400 MA-0953-12