INNOVATIVE TIRE CHANGER FOR HIGH-VOLUME SHOPS

The Hofmann® monty 3300 and 3300em high-performance tire changers are designed for high-volume tire shops, multi-bay repair shops and car dealerships. Technicians can effortlessly & safely change standard tires or the most difficult performance tires (low-profile and run flat-tires) on cars, SUVs and light trucks. The monty 3300 series feature a powerful, multi-position bead breaker that delivers 6,000 lbs of power at the bead shovel, making easy jobs of both the stiffest and softest sidewalls.

AVAILABLE MODELS

<table>
<thead>
<tr>
<th>Model</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>monty 3300em</td>
<td>M3300110EM</td>
</tr>
<tr>
<td>monty 3300</td>
<td>M3300110</td>
</tr>
</tbody>
</table>

TECHNICAL SPECIFICATIONS

<table>
<thead>
<tr>
<th>Specification</th>
<th>Monty 3300em</th>
<th>Monty 3300</th>
</tr>
</thead>
<tbody>
<tr>
<td>Overall wheel clamping diameter</td>
<td>10&quot; - 24&quot; (25 - 61 cm)</td>
<td>10&quot; - 24&quot; (25 - 61 cm)</td>
</tr>
<tr>
<td>Inner wheel clamping diameter</td>
<td>12&quot; - 24&quot; (30.5 - 61 cm)</td>
<td>12&quot; - 24&quot; (30.5 - 61 cm)</td>
</tr>
<tr>
<td>Outer wheel clamping diameter</td>
<td>10&quot; - 24&quot; (25 - 61 cm)</td>
<td>10&quot; - 24&quot; (25 - 61 cm)</td>
</tr>
<tr>
<td>Bead breaker range</td>
<td>2&quot; - 17&quot; (5 - 43 cm)</td>
<td>2&quot; - 17&quot; (5 - 43 cm)</td>
</tr>
<tr>
<td>Bead loosening power</td>
<td>6,000 lbs (2,722 kg)</td>
<td>6,000 lbs (2,722 kg)</td>
</tr>
<tr>
<td>Maximum outer tire diameter</td>
<td>40&quot; (101.6cm)</td>
<td>40&quot; (101.6cm)</td>
</tr>
<tr>
<td>Shipping weight (Monty 3300em)</td>
<td>855 lbs (387.8 kg)</td>
<td>855 lbs (387.8 kg)</td>
</tr>
<tr>
<td>Shipping weight (Monty 3300)</td>
<td>625 (283.5 cm)</td>
<td>625 (283.5 cm)</td>
</tr>
<tr>
<td>Power requirements</td>
<td>120V 1Ph 60Hz</td>
<td>120V 1Ph 60Hz</td>
</tr>
</tbody>
</table>

OPTIONAL ACCESSORIES

- EasyMont Pro bead assist device*  
- Motorcycle/ATV adapters 
- Quick change bead head kit* 
- Composite mount/demount head 
- Outside clamping jaw protectors 
- Snap-in jaw protector 
- Protective cover for bead breaker shovel* 
- Replacement composite head 
- Wave tire tool 
- Bead pusher 
- Hex bar with roller attachment 
- Bead breaker disc 
- Bead clamp for performance wheels 
- Bead clamp for run-flat tires 
- Protective slide cover 
- Premium tire paste

*Standard with monty® 3300em models. Optional for monty® 3300

ACCOMMODATES LARGE WHEEL & TIRE ASSEMBLIES

- Allowing for a tire diameter of 40” and an outer-wheel diameter of 24” on the monty 3300/3300em can handle wheel and tire assemblies found on cars and light trucks

DUAL WHEEL CLAMPING CYLINDERS

- Dual pneumatic clamping cylinders control all four clamping jaws, eliminating damage to wheel due to slippage

MULTI-POSITION BEAD BREAKER

- 6,000 lbs of power at the bead shovel and a range of up to 17” wide. The two-stage pneumatic cylinder provides precise power and can be toggled with the foot pedal as needed

POWERFUL TIRE INFLATION SYSTEM

- Powerful air blast operated by the foot pedal. Each moveable jaw is precisely set to the exact position under the wheel to seal the tire bead

BUILT TO LAST

- Heavy, solid half inch thick steel clamping table. Rugged steel reinforced chassis. Rust proof air cylinders and valve. On-board compressed air lubricator and regulator

UPGRADEABLE

- EasyMont Pro* features a three-piece design with a top roller, pressing foot and lifting disc. Each piece provides a specialized function that assists a single operator in mounting/demounting low-profile and high-performance tires

For more information regarding the monty® 3300, call 800.251.4500 (US) or 501.505.2662 (Canada)

www.hofmann-usa.com / www.hofmann.ca

Hofmann is committed to product innovation and improvement. Therefore, specifications listed in this sell sheet piece may change without notice. ©2016 Snap-on Incorporated. Hofmann is a trademark, registered in the United States and other countries, of Snap-on Incorporated. All rights reserved. All other marks are marks of their respective holders.

08/16 SS2706D