Specifications

**Car Wash Options**

**Extract Timer Control**
Extract timer automatically controls extract cycle. Set for 0 to 3 minutes.

**Rinse Timer Control**
Rinse timer automatically controls rinse cycle. Set for 0 to 2 minutes.

**Automatic Water Cut-Off**
Float switch automatically maintains water level.

**Push Button On-Off Switch**
Turn machine on or off at the touch of a button – red for stop, green for go!

**Economical**
UniMac is less expensive to purchase, install, operate and maintain than any other type of equipment producing a comparable volume of laundry production per hour, day or week.

**Washing Compartments**
UniMac’s scientifically designed rectangular washing compartments provide gentle warm water agitator turbulence for faster and more thorough soil removal while reducing the use of harsh chemicals.

**Turbo Jetspray Rinse**
Special patented Turbo Jetspray rinsing flushes out all soap and soil residues by diffusing rinse water into a pressurized fine spray mist.

**678 G's Extraction**
No other washer-extractor combination offers as high an extract as UniMac’s UM models, surpassing even the best frontload 300+ G-force. Thorough 1725 rpm rinse-extract speed provides lowest water retention after extraction.

**Less Drying Time**
Drying time and number of dryers is reduced due to high extraction, thus reducing energy consumption.

**Heavy Duty**
Rugged all stainless steel construction makes UniMac the only heavy-duty top loading washer-extractor manufactured in the world.

**Lower Utility Costs**
Water, water heating and sewage costs are generally half that of comparable front-loading machines.

**Separate Motors**
Separate 1/3 HP motors operate washing compartments independently.

**Easy Operation**
UniMac’s washer-extractor allows for effortless operation with just a few simple controls.

**Vibration Free**
The UniMac washer-extractor may be installed on wood or concrete floors. No boltdown is required.

**Model UM100**
The UM100 features one twelve-pound capacity wash compartment and one twelve-pound rinse-extractor compartment which are capable of processing 75-100 pounds dry weight per hour.

**Model UM202**
The UM202 features two twelve-pound capacity wash compartments and one twelve-pound rinse-extractor compartment which are capable of processing 100-120 pounds dry weight per hour.

<table>
<thead>
<tr>
<th>Specifications</th>
<th>UniMac 100</th>
<th>UniMac 202</th>
</tr>
</thead>
<tbody>
<tr>
<td>Approx. Output/Hour</td>
<td>75-100 lbs</td>
<td>100-120 lbs</td>
</tr>
<tr>
<td></td>
<td>35-45 kg</td>
<td>45-54 kg</td>
</tr>
<tr>
<td>Voltage</td>
<td>208-240/60/3</td>
<td>208-240/60/3</td>
</tr>
<tr>
<td></td>
<td>380-415/50/3</td>
<td>380-415/50/3</td>
</tr>
<tr>
<td>Extract Motor (Number)</td>
<td>1 HP (1)</td>
<td>1 HP (1)</td>
</tr>
<tr>
<td></td>
<td>0.5 kW (1)</td>
<td>0.5 kW (1)</td>
</tr>
<tr>
<td>Extract Speed @60 Hz</td>
<td>1725 rpm</td>
<td>1725 rpm</td>
</tr>
<tr>
<td>G-Force (Extract) @60 Hz</td>
<td>678</td>
<td>678</td>
</tr>
<tr>
<td>Extract Compartments</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Wash Motor (Number)</td>
<td>1/3 HP (1)</td>
<td>1/3 HP (2)</td>
</tr>
<tr>
<td></td>
<td>0.25 kW (1)</td>
<td>0.25 kW (2)</td>
</tr>
<tr>
<td>Wash Compartments</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>Drain Hose (Number) (in/mm)</td>
<td>2” (1)</td>
<td>2” (1)</td>
</tr>
<tr>
<td></td>
<td>50.8 mm</td>
<td>50.8 mm</td>
</tr>
<tr>
<td>Cold Water Plumbing (in/mm)</td>
<td>3/4” (19 mm)</td>
<td>3/4” (19 mm)</td>
</tr>
<tr>
<td>Cold Inlets Required</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>Hot Water Plumbing (in/mm)</td>
<td>3/4” (19 mm)</td>
<td>3/4” (19 mm)</td>
</tr>
<tr>
<td>Hot Inlets Required</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Overall Length (in/mm)</td>
<td>40” (1016 mm)</td>
<td>60” (1524 mm)</td>
</tr>
<tr>
<td>Overall Depth (in/mm)</td>
<td>29-1/2” (750 mm)</td>
<td>29-1/2” (750 mm)</td>
</tr>
<tr>
<td>Overall Height (in/mm)</td>
<td>40-1/2” (1029 mm)</td>
<td>40-1/2” (1029 mm)</td>
</tr>
<tr>
<td>Net Weight</td>
<td>450 lbs. (204 kg)</td>
<td>510 lbs. (231 kg)</td>
</tr>
</tbody>
</table>

**Specifications**

Electrical 208-240/60/3 four-wire with 120 volt control. Conforms to National Electrical Code, Factory Mutual Systems, ANSI, and Canadian Standards Association. Consult electrical code for local requirements. Manufacturer recommends only three-phase circuit breakers for three-phase machines. Due to continuous product improvements, design and specifications subject to change without notice. The quality management systems at all Alliance Laundry Systems facilities have been awarded ISO 9001 certification.

**Car Wash Options**

**Automatic Water Cut-Off**
Float switch automatically maintains water level.

**Push Button On-Off Switch**
Turn machine on or off at the touch of a button – red for stop, green for go!

**Car Wash Options**

**Extract Timer Control**
Extract timer automatically controls extract cycle. Set for 0 to 3 minutes.

**Rinse Timer Control**
Rinse timer automatically controls rinse cycle. Set for 0 to 2 minutes.

**Economical**
UniMac is less expensive to purchase, install, operate and maintain than any other type of equipment producing a comparable volume of laundry production per hour, day or week.

**Washing Compartments**
UniMac’s scientifically designed rectangular washing compartments provide gentle warm water agitator turbulence for faster and more thorough soil removal while reducing the use of harsh chemicals.

**Turbo Jetspray Rinse**
Special patented Turbo Jetspray rinsing flushes out all soap and soil residues by diffusing rinse water into a pressurized fine spray mist.

**678 G's Extraction**
No other washer-extractor combination offers as high an extract as UniMac’s UM models, surpassing even the best frontload 300+ G-force. Thorough 1725 rpm rinse-extract speed provides lowest water retention after extraction.

**Less Drying Time**
Drying time and number of dryers is reduced due to high extraction, thus reducing energy consumption.

**Heavy Duty**
Rugged all stainless steel construction makes UniMac the only heavy-duty top loading washer-extractor manufactured in the world.

**Lower Utility Costs**
Water, water heating and sewage costs are generally half that of comparable front-loading machines.

**Separate Motors**
Separate 1/3 HP motors operate washing compartments independently.

**Easy Operation**
UniMac’s washer-extractor allows for effortless operation with just a few simple controls.

**Vibration Free**
The UniMac washer-extractor may be installed on wood or concrete floors. No boltdown is required.

www.uniwash.com

Alliance Laundry Systems
Shepard Street, Ripon, WI 54971
Telephone: 1-800-587-5458