### Armadillo™
**Portable Filter Machine**

**Model ARM - 60, 90, 120**
**Portable Oil Filtration System**
**60, 90, 120 pound capacity**

### Construction:
- Filter pan, motor shroud, and handle are constructed of 300-grade stainless steel. All other surfaces are NSF-approved materials.
- Durable 3” casters, 2 swivel and 2 fixed for easy movement.
- 1/3 HP heavy duty Turbo pump motor.
- 8 gallon per minute, non-shear Turbo pump.
- Extra large 15”x 22” envelope style filter (90 & 120 pound models); 15” x 17” envelope style filter (60 pound model).
- 6 foot flexible, sanitary, high-temperature return hose equipped with 24” stainless steel wand with non-heat conducting handle.
- Filter pan designed to hold 60, 90, 120 pounds of 350°F fryer oil.

### Standard Features:
- Silicon-coated return hose with Silbraid® fittings for reinforcement.
- 10’ oil and water resistant 115v electric extension cord supplied.
- Filter screen assembly and removable suction riser tube.
- Suction hose assembly removable without tools.
- 8’ return hose with stainless wand and safety shut off quick-connect fitting.
- Stainless steel pump handle & motor shroud.
- Five extra large 15” x 22” or 15” x 17” Masterfil® fabric filter envelopes (five week supply).
- Removable stainless push handle with power cord keeper.
- 90 days labor / one-year parts warranty.

### Available Options and Accessories:
- Crumb Basket
- Stainless Steel Lid
- 10 pack of Masterfil® filters

### Other Available Products to Enhance Filtration:
- Fryer Boil Out
- Digital Oil Tester
- X-Tend Filter Powder
- Magnesol Filter Powder
**Armadillo™ Portable Filter Machine**
Model ARM - 60, 90, 120 Turbo
Portable Oil Filtration System
60, 90, 120 pound capacity

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### Specifications Of Portable Oil Filter Machines

<table>
<thead>
<tr>
<th></th>
<th>Model# ARM-60</th>
<th>Model# ARM-90</th>
<th>Model# ARM-120</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Nominal Fat Capacity</strong></td>
<td>60 Lbs.</td>
<td>90 Lbs.</td>
<td>120 Lbs.</td>
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<tr>
<td><strong>Dimension</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>A</td>
<td>24”</td>
<td>32”</td>
<td>36”</td>
</tr>
<tr>
<td>B</td>
<td>16”</td>
<td>24”</td>
<td>28”</td>
</tr>
<tr>
<td>C</td>
<td>10 3/4”</td>
<td>10 3/4”</td>
<td>10 3/4”</td>
</tr>
<tr>
<td>D</td>
<td>16”</td>
<td>16”</td>
<td>18”</td>
</tr>
<tr>
<td><strong>Electric Power</strong></td>
<td>115V / 60HZ / 1 Phase</td>
<td></td>
<td></td>
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<tr>
<td><strong>Motor Size</strong></td>
<td>1/3 HP with Overload Protection</td>
<td></td>
<td></td>
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<tr>
<td><strong>Pump Capacity</strong></td>
<td>8 Gallons per Minute</td>
<td></td>
<td></td>
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<tr>
<td><strong>Shipping Weight</strong></td>
<td>82 Lbs.</td>
<td>88 Lbs.</td>
<td>92 Lbs.</td>
</tr>
</tbody>
</table>

* Motor and Tank Shipped Separately

**Specification:**
Provide ___ each Oil Solutions Group Model number ARM-______, Portable Filtration System, with 8 gallon per minute Haight Turbo pump, and 1/3 hp, 115v motor. Unit shall pull oil from filter tank through Micro-channel Masterfil® Filter media that is capable of filtering down to ½ micron. Entire filter pan, handle, envelope separator, and motor shroud shall be stainless steel construction, all other metal surfaces shall be NSF approved materials.