

## HAFCO-METALMASTER APW-140

Auto Parts Washer

140 Litre Tank Capacity



**HAFCO-METALMASTER Auto Parts Washer APW-140**



Recirculation Fluid Pump and Flexible Hose



On Off Pump Switch



Hinged Lid with Fusible Safety Link



Shown with Optional Brush A376



Removable Tray For Easy Cleaning



Fluid Drain Plug



Low View



Top Right View



Top Left View



Lid Closed

**Description**

The APW-140 Floor Model Auto Parts Washer is a robust, heavy-duty cleaning station designed for workshops and maintenance areas where large components require thorough cleaning. Its spacious tank accommodates large parts, while the sealed recirculating pump system and flexible fluid nozzle provide controlled flow to remove grease, oil, and workshop contaminants efficiently.

Safety is built-in: the hinged lid features a fusible link that automatically shuts in the event of a flash fire, providing peace of mind during operation. Perfect for medium to large workshops or any workspace requiring a heavy-duty, portable floor model, this washer delivers professional cleaning performance every time.

For even more precise cleaning, the optional APW-BR Brush can be used — ideal for reaching tight spots and intricate areas on components.

**HAFCO-METALMASTER Auto Parts Washer APW-140****Features**

- Heavy-duty welded steel construction – durable and built for repeated use in busy workshops
- Large 140L tank / 85L fluid capacity – handles large components with ease
- Sealed 240V recirculating pump – efficient flow at approx. 180L/hour
- Flexible nozzle – directs cleaning fluid precisely where it's needed
- Removable shelf – supports parts and protects the pump from debris
- Hinged lid with fusible link – automatically shuts in the event of a flash fire
- Stable, portable floor model – easy to move while remaining secure in place

**Specifications**

<b>ORDER CODE</b>	A374
<b>MODEL</b>	APW-140
<b>Type</b>	Floor Model
<b>Tank Capacity (Litre)</b>	140
<b>Fluid Capacity (Litre)</b>	85
<b>Pump Capacity (L/hr)</b>	180
<b>Tank Size (L x W x D) (mm)</b>	1060 x 520 x 270
<b>Floor Space (L x W x H) (mm)</b>	545 x 1135 x 1385
<b>Voltage (V)</b>	240
<b>Nett Weight (kg)</b>	45