

**HAFCO APW-76**



**APW-76 - Auto Parts Washer**

**76 Litre Tank Capacity**



## HAFCO APW-76 - Auto Parts Washer APW-76



Lid Closed



Left View



Piano Hinge Lid



Removable Shelf - Small Parts Wash Bucket



Recirculating Motor  
Flexible Hose



Hinged Lid With Fusible Link



ON OFF Switch



Fluid Drain



Shown With Optional Brush  
A376

### Description

The APW-76 Floor Model Auto Parts Washer is a robust, heavy-duty cleaning station designed for workshops and maintenance areas where larger parts need thorough cleaning. Its spacious tank accommodates medium-sized components, while the sealed recirculating pump system and flexible fluid nozzle provide controlled flow to remove grease, oil, and workshop contaminants efficiently.

Built for safety and convenience, the hinged lid features a fusible link that automatically shuts in the event of a flash fire, ensuring peace of mind during use. Perfect for small to medium workshops or any workspace that requires a heavy-duty, portable floor model, this washer delivers professional cleaning performance every time.

For even more precise cleaning, the optional APW-BR Brush is compatible — ideal for reaching tight spots and detailed areas on components.

## HAFCO APW-76 - Auto Parts Washer APW-76

### Features

- Heavy-duty welded steel construction – durable and built to last in busy workshops
- Spacious 76L tank / 45L fluid capacity – handles medium-sized parts with ease
- Sealed 240V recirculating pump – efficient flow at approx. 180L/hour
- Flexible nozzle – directs cleaning fluid exactly 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
- Portable floor model – easy to move into position while remaining stable

### Specifications

<b>ORDER CODE</b>	ZA368
<b>MODEL</b>	Factory Sample
<b>Type</b>	Floor Model
<b>Tank Capacity (Litre)</b>	76
<b>Fluid Capacity (Litre)</b>	45
<b>Pump Capacity (L/hr)</b>	180
<b>Tank Size (L x W x D) (mm)</b>	700 x 480 x 250
<b>Floor Space (L x W x H) (mm)</b>	790 x 540 x 1320
<b>Voltage (V)</b>	240
<b>Nett Weight (kg)</b>	26