



Handwash Systems

Essential Hygiene for Mobile Workers



As all good medical practitioners would claim, hot water hand washing is one of the first lines of defence against the transmission of infectious disease. This applies equally to mobile workers as well as those in offices and factories. Good personal hygiene protects employees and clients alike and can help reduce working days lost to sickness as well as the risk of Health and Safety claims.

Handiwash



Miniwash



10 good reasons to specify Handiwash/Miniwash:

1. **Large Filler Opening**
Easy replenishment of reservoir with minimal spillage.
2. **Water Level Indicator**
Avoids overflowing and ensures users don't run dry.
3. **Indicator Lamp**
Shows when the heater is operating.
4. **Ergonomic Taps**
High quality, easy to use and suitable even for the largest hands
5. **Durable Casing**
Moulded from high impact UV resistant polymers, the unit is easy to clean and suitable for internal and external mounting.
6. **Self Emptying Basin**
The basin drains to a sump on closure. No lost plugs.
7. **Drain Hose**
Waste water drains from sump via a drain hose outlet to a waste container of your choice.
8. **Heavy Duty Heater Element** (Handiwash Only)
Thermostatically controlled rapid water heating.
9. **In-built Safety**
Systems protected by thermal overload devices to ensure optimum water temperature. CE approved.
10. **Ease of Installation**
Units are simple to mount to vertical surfaces and easily wired to 12/24V DC power sources.

Handiwash/Miniwash units are a necessity for mobile workers who come into contact with potentially hazardous or unhygienic materials. These units are compact, easy to install and technologically advanced, using only half the power of other units on the market. They can form an effective part of the solution in dealing with hazards identified by Health and Safety Risk Assessments.



Specifications:

	<i>Handiwash</i>	<i>Miniwash</i>
Weight (Empty)	5.5 kg	4.4 kg
Weight (Full)	14 kg	10.3 kg
Water Capacity	8.5 litres	6.0 litres
Hot Tap	✓	✓
Cold Tap	✓	
Power Requirements (12V)	9.6 Amps	9.6 Amps
Power Requirements (24V)	7 Amps	7 Amps
CE Approved	✓	✓



Please note that on supply only, the unit requires assembly. Waste water bucket is required and can be purchased separately.

Bott Ltd
9 Tournament Way
Ivanhoe Industrial Estate
Ashby de la Zouch
Leicestershire
LE65 2UU
Tel: 0845 330 1090
Tel: 01530 410600
Fax: 01530 410629
E-mail: v-sales@bottltd.co.uk

Bott Ltd
63 Napier Road
Wardpark North Industrial Estate
Cumbernauld
Glasgow
Scotland
G68 0EF
Tel: 01236 737859
Fax: 01236 737863
E-mail: v-sales@bottltd.co.uk

www.bottltd.co.uk

E&OE: As part of the ongoing policy of product improvement and development, Bott Ltd reserve the right to alter colours and specifications to those illustrated in this leaflet.