

MODEL SWP INSTRUCTIONS FOR USE

MODEL SWP INSTRUCTIONS FOR USE

User Notes

1. The Purifier will treat 50 litres of water.
2. Water should be taken from a flowing source avoiding muddy or highly turbid water since this will inhibit proper disinfection and reduce the working life of the purifier.
3. The Purifier will not treat sea water.
4. The treated water should be held in a suitable container for 3 minutes before drinking. This 3 minute hold time is a critical part of the purification process and should not be reduced. In cold conditions where water temperature is 5°C or below the 3 minute retention time should be increased to 5 minutes.
5. Drinking receptacles should be thoroughly rinsed with treated water to ensure cleanliness.

CAUTION The purified water will contain a low residual of iodine. Potential users with thyroid problems should take medical advice before use.

INSTRUCTIONS FOR USE

1. Push rubber inlet pipe onto pipe connection at base of unit.
2. Place inlet pipe into raw water source.
3. Raise pump handle and commence pumping. Water will flow out of Outlet Pipe.

NOTE: When new the pump action of the unit may require priming. This is achieved by either:-

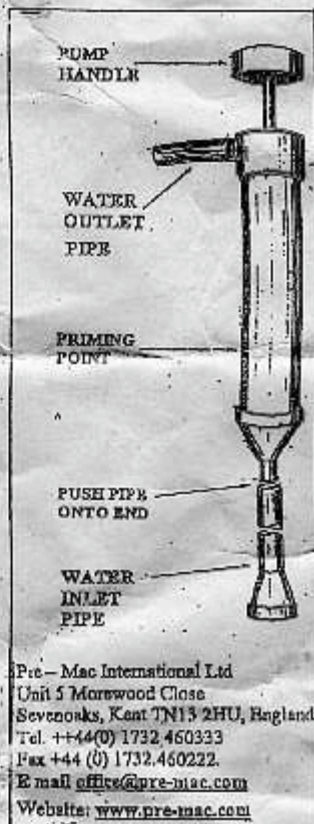
Blocking off the water outlet pipe by bending over and then pumping - water will then be sucked into the unit.

As soon as this happens release the outlet pipe.

or

Immerse the unit in water to level as indicated on diagram, i.e. priming line, operate pump action and water will start to flow from outlet.

4. Discard the first 50ml of treated water from the Purifier and then fill drinking receptacle. Leave the treated water for either 3 or 5 minutes depending upon temperature conditions before drinking.



Pre - Mac International Ltd
Unit 5 Morewood Close
Sevenoaks, Kent TN13 2HU, England
Tel. ++44(0) 1732 460333
Fax +44 (0) 1732 460222
E mail office@pre-mac.com
Website: www.pre-mac.com

NATO STOCK NUMBER: 461D-99-001-9947

PRE-MAC INTERNATIONAL LTD
UNIT 5, MOREWOOD CLOSE
SEVENOAKS, KENT TN13 2HU, UK

MODEL SWP
INSTRUCTIONS FOR USE