Water Blaster (hot) - Instructions for Use



SAFETY FIRST

If you are collecting the equipment for someone else please make sure this sheet is given to the equipment user to read. This sheet should be given to the site supervisor if the equipment is being hired for commercial use so that the information is available to all users. Before starting any job, be sure to spend a few minutes planning and understanding the hazards and risks of the activity and determining how you will control them to prevent injury or damage.



Required Safety Equipment



Pre-Start Checks and Safety

- Ensure the machine has a current electrical tag
- Ensure fuel burner tank is full (diesel fuel)
- Water supply connection (12mm min internal bore size)
- Ensure a transformer or Residual Current Device (RCD) unit is used
- Hot water is dangerous
- Keep clear of hot parts
- Never spray at people or animals
- Never use in a confined space
- Never run machine on petrol
- High pressure never spray at live electrical equipment
- Trained operators only to operate the unit

Starting Procedure

- 1. Connect pressure hose to machine and gun
- 2. Connect water supply and fill tank
- 3. Leave tap turned on
- 4. Connect transformer or Residual Current Device (RCD) unit to power supply
- If extra extension lead ensure you use no more than 20 metres and it's of a high quality, otherwise you will have voltage loss problems
- 6. Connect machine to transformer or RCD
- 7. Turn power supply on
- 8. Hold gun firmly and turn pump switch on
- Allow to run until a steady flow of water comes out of nozzle
- 10. If hot water is required turn on burner

When Operating

- Depress trigger (where applicable) on gun and commence cleaning
 - **Note**: Never allow machine to run out of water or diesel fuel
- Should detergent be used, ensure you have the correct detergent for the application
- Turn on detergent switch

Note: Never allow the machine to run out of detergent

Stopping and After Use

- Turn burner switch to off
- Keep pump running for approximately one minute on cold to allow burner to cool down
- Turn off machine
- Disconnect from power supply.
- Tidy up all power cords and hoses, etc

IFU-031 Revision 2