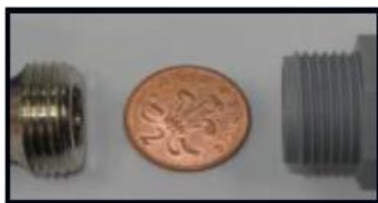


PLUMBING AND ELECTRICAL REFERENCE FOR KLIX® AND FLAVIA® INSTALLATION



Example of preferred isolation valve



Identifying 3/4 BSP

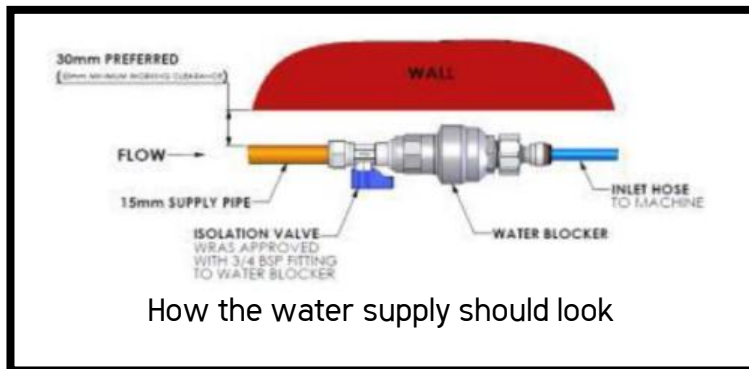


Unsuitable Valves

The water supply **needs**:

- ✓ To be terminated in a 15mm OD x 3/4 BSP WRAS approved valve
- ✓ Connected to an accessible mains potable water supply
- ✓ Lever or slot type isolation are acceptable

- ✓ Thread diameter is almost the same size as a 2p coin
- ✓ Thread size on the water blocker fitted on install to protect the customer in the event of a leak in the machine



How the water supply should look



Plumbing Dimensions

- ✓ Supply needs to be terminated within 0.8m of the machine
- ✓ No higher than 2m from floor level
- ✓ Must be a 30mm gap between pipe and wall for fitting of water blocker
- ✓ Water supply termination point **must** be below the electrical supply
- ✓ Minimum pressure 1 BAR, no more than 6 BAR

Electrical Requirements

- ✓ 220/240Vac single phase
- ✓ Terminated within 1 metre of machine by accessible switch
- ✓ Should be wall mounted but **never** positioned directly underneath the water supply

Electrical Reminders

- All hardwired machines must be disconnected by an electrician
- If machine is to stand on a work surface, and plumbing is situated below surface, you will need to ensure there is sufficient access to the water supply