



Electrical Supply

This machine is dual voltage - It has the facility to be connected to a dedicated single phase (240v) 45 amp supply or can be operated on a 3-phase and neutral supply. The power supply should be protected at the distribution board by way of a 'D' Type mcb.

Water Supply

As standard the water connection is inside the unit, unless otherwise stated at ordering stage.

The fittings are by way of a standard 1/2" tap connector, generally fed by a minimum 15mm dia pipe. Water consumption is at max 13 litres per minute, the incoming supply will need to be of sufficient flow and pressure to fill the tank and maintain the flow as above.

The supply pipe should be ducted and insulated as required. A double check valve to BS6282 part 1 and BS 2879 should be fitted.

Important note:

This is not a construction drawing, however, it does provide actual details regarding dimensions and Water / Electric requirements.

ByWater Services Ltd
Unit 7 Telford Way
Stephenson Ind Est
Coalville, Leics LE67 3HE
t: 01530 833469
f: 01530 810795
e: sales@bywaterservices.co.uk

Title: **Eco Jet Wash - Wash Bay Typical Layout detail**

Key:

Dimensions in: mm
NOT TO SCALE



Drawing No: **BY2529**
Original issue drawn by: **RC**
Original issue date: **01.06.2011**
Revised by:
Revision date:
Approved: **RC**
Approved date: **01.06.2011**

Sheet 1 of 1

REVISIONS

NO.	REVISION

Bywater Services Ltd reserve the right to change specification without notice

