

## **JETWASH AND TOWER SERVICES SPECIFICATION**

### JETWASH SINGLE PHASE POWER

20 amp max load with a 20 amp type C single pole MCB in the mains DB, 3 core cable required, 1 phase, neutral and earth cores. (Cable size to be decided by electricians on the volt drop calculation, length, ducts, etc)

Isolators and RCD's are fitted inside all of our equipment so just a tail end required for the cable with a minimum of 3 meter's protruding from the ground or coiled at the rear of where the unit will be.

### JETWASH THREE PHASE POWER

10 amp per phase max load with a 16 amp type C 3 pole MCB in the mains DB, 5 core cable required, 3 phase, neutral and earth cores. (Cable size to be decided by electricians on the volt drop calculation, length, ducts, etc)

Isolators and RCD's are fitted inside all of our equipment so just a tail end required for the cable with a minimum of 3 meter's protruding from the ground coiled at the rear of where the unit will be.

### TOWER UNIT ALL SINGLE PHASE POWER

13 amp max load with a 16 amp type C single pole MCB in the mains DB, 3 core cable required, 1 phase, neutral and earth cores. (Cable size to be decided by electricians on the volt drop calculation, length, ducts, etc)

Isolators and RCD's are fitted inside all of our equipment so just a tail end required for the cable with a minimum of 3 meter's protruding from the ground or coiled at the rear of where the unit will be.

### JETWASHES & TOWER UNITS WATER SUPPLIES

Water supply coming into base from plinth to be 15mm speedfit pipe or similar with 15mm ball valve isolation or just tail ends if water supply is being left isolated elsewhere.

**BOTH 13L/MIN FLOW AND 2 BAR MINIMUM PRESSURE**

*Note - Supplies might have to come in from the rear if not a new plinth being built, rear panel layout also attached for all units which has knock outs to allow us to feed the supplies through.*

**PLEASE CALL NEIL ON 07775 448 569 IF YOU REQUIRE FURTHER INFORMATION.**