JETBLASTER STATIONARY UNIT - INSTALLATION LAYOUT AND REQUIREMENTS (Not to scale)

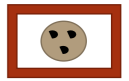


Machine dimensions: 765 W, 357 H, 407D, Approx. 75kg

Machine is mounted with 2 brackets and M12 x 60mm dyna bolts. MOUNTING SURFACE MUST BE A STURDY BRICK WALL OR SOLID CONCRETE.

POWER SUPPLY REQUIREMENTS

Single Phase 15 AMPS Three Phase 20 AMPS



WATER SUPPLY

The water supply outlet to the machine must be below the level of the power supply outlet. Required water volume, per machine is 15ltrs a min. Supply pipe 1/2 inch, with 3/4" garden tap fitting at end. ***

** provided by customer's Electrician
***provided by customer's Plumber



Power outlet must be to the right of the machine. Approximately 1.5 meters from the floor. Machine power lead is 3 meters long. Power outlet recommended distance from the machine 200mm **

Machine height from floor approx. 1 meter