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

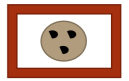


Machine dimensions: 765 W, 357 H, 407D, Approx. 75kg

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