

BLASTING POT



TRUBLAST offers a range of portable blasting machines able to cope with virtually all types of blasting environment, whether on site, where the need is for maneuverability, or in a fixed environment such as a blast room.

Tried and tested throughout the world the TRUBLAST range of blast machine combine rugged efficient operation with maximum site safety.

Hydraulically tested to twice the working pressure, it comes with a test certificate and a comprehensive machine manual. A choice of automatic or manually operated machines are available along with a grit valve or flat sand valve.

BLASTING POT

The Standard Unit

This is a contractor's machine finished in blue hammerite. The machine is capable of operating continuously at a maximum working pressure of 150 PSI. The machine has been hydraulically pressure tested to 300 PSI and comes complete with test certificate. It optimises abrasive consumption capacity and ease of handling and increases production rate. Simple effective fail safe remote control system, rugged construction long life fabrication, full bore valves and pipework.

Specifications

Expendable abrasive capacity: 300 kgs.,
Net weight of machine fitted with a remote control system 180 kgs.
Height of machine 53 inches. Diameter of machine 24 inches.
Air pipe size 1¼ inch, air connection size 1½ inch.

Approximate rate of production 14 to 20 square meters per hour.

Model	Machine Capacity	Height (mm)	Diameter (mm)	Description
TB110201	20 Lts	711	254	Smallest in our range, this machine is ideal for remedial work, glass etching and general maintenance. Easily transportable this machine has a blast time of approx. 10-15 mins.
TB110501	50 Lts	1061	357	With a continuous blast time of 20-25 minutes, this machine is ideal for the small to medium contract where mobility yet high production is required.
TB111001	100 Lts	1061	508	This machine is designed for the medium contractor. It has a continuous blast time of 35-40 minutes.
TB112001	200 Lts	1346	610	A robust machine for the professional contractor offers a continuous blast time of 45-50 minutes. Ideal for shipyard, oil refineries, gas and heavy fabrication industries.
TB113001	300 Lts	1575	610	The largest machine of our standard range, designed for maximum downtime between refilling and still portable.