

WHEELABRATOR T170 ROTARY BARREL BLAST MACHINE
SPECIFICATION

The equipment is a rotary barrel shotblast machine having the following component load capacity.

Drum Capacity –	170 litres (6.0 Cubic Feet)
Load Capacity -	227 kgs
Max Piece Weight	15 kgs
Drum Diameter	760mm
Drum Length	930mm
Rubber belt	

The machine is fitted with a single impellor (2 blade)wheel door mounted, with 5.5kW motor.

Access into the machine is via a hinged type door.

To ventilate the machine it has a built in dust collector

The control panel is fully interlocked and features a blast process control timer, a wheel load ammeter and a blast hours run meter.

Electrical supply 380/415 volts 3 phase 50Hz
Control circuit 110 volts

The machine is of a pitless free standing construction (no special foundations or holding down bolts are required).