

TILGHMAN DELTA 30 TUMBLAST MACHINE
SPECIFICATION

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

Volume 0.7 cubic metre (2.5 cubic feet)
Maximum load weight 68 kg (150 lbs)
Maximum individual part weight 5kg (11 lbs)

The machine is fitted with a two 12" batter wheel each driven by an 25 kw (33 HP) motor.

Access into the machine is via a hinged door.

Machine is supplied with a suitable dust extractor

Floor mounted at the side of the machine is a control panel fully wired to all the motors. 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).