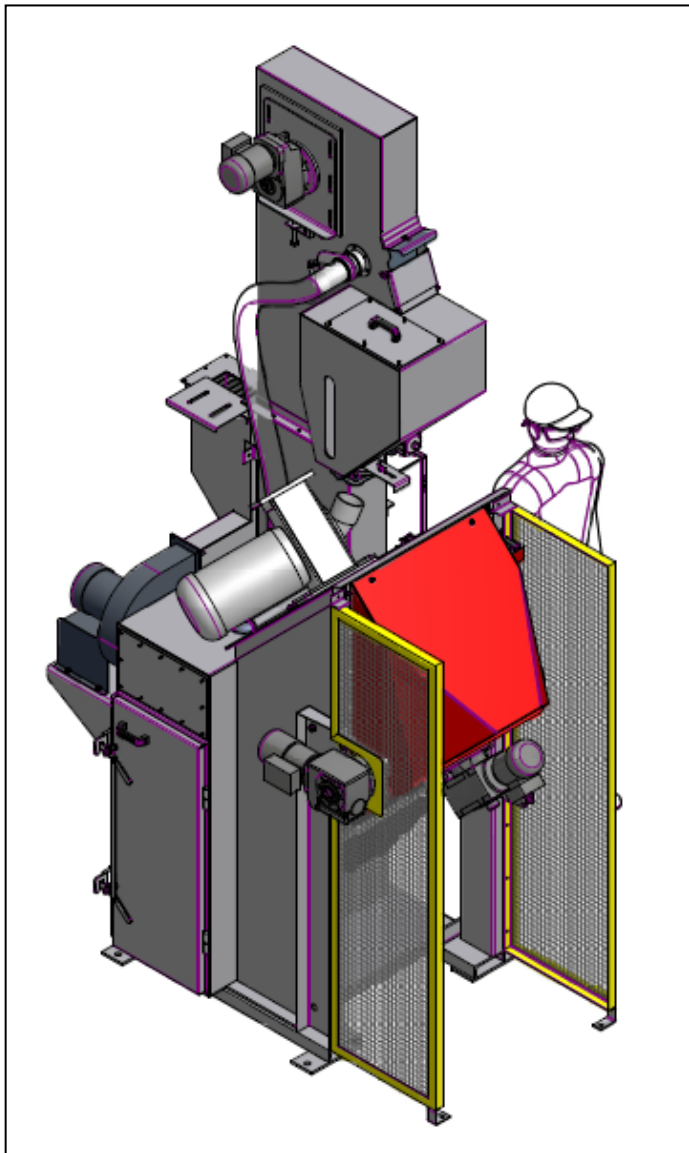


## Rosler JDMT 2/1L Multi-Tumbler Deflashing Machine

Batch type deflashing machine for small to medium sized thermoset plastic molded parts



JMDT 2/1L in Blast Position

The JDMT 2/1L deflashing machine's special rotary barrel creates a multi-tumbling part action which produces excellent blast coverage to remove flashing from thermoset parts.

The barrel design eliminates any pinching of parts or loss of parts when compared to traditional designs.

### Machine features:

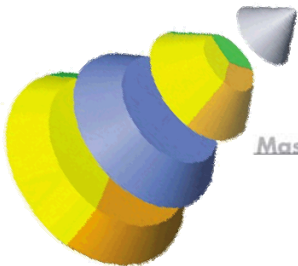
- 5 hp variable speed controlled wheel
- perforated variable speed barrel with pyramid for tumble action
- air wash separation system for high efficient media cleansing
- anti-static system controls the static charge of the media
- integrated reverse pulse cartridge dust collector
- integrated electrical control panel

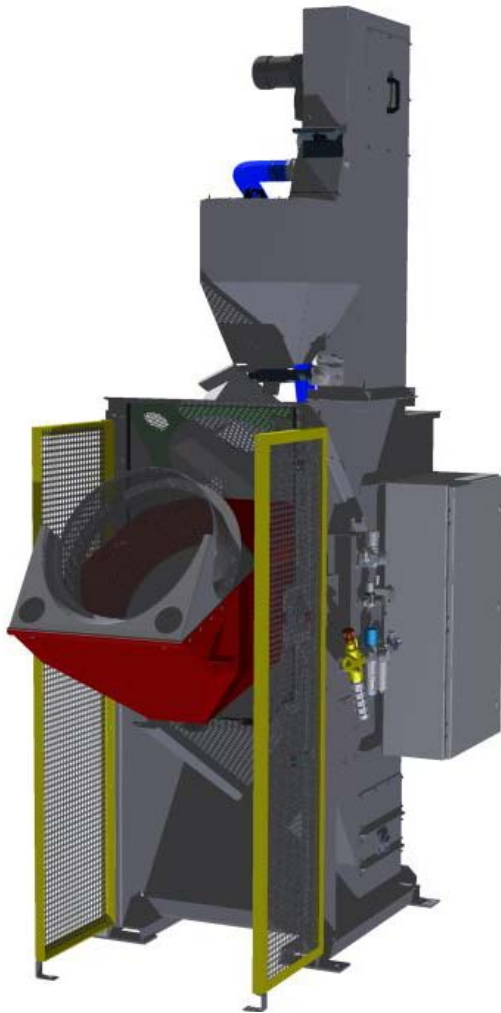
### Part Capacity:

- barrel volume: two (2) cubic feet (57 cu dm)
- barrel weight capacity: 100 pounds (45 kg)

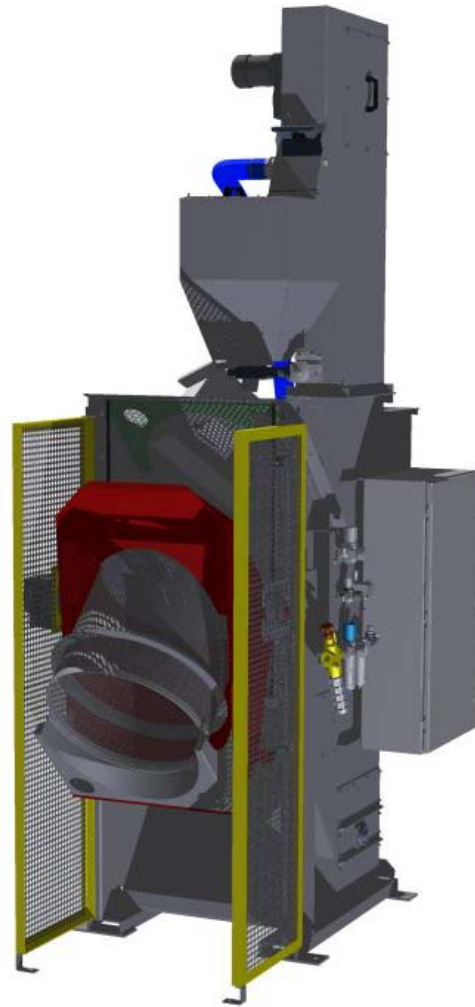
### Overall dimensions:

4 ft 5 inch (1346 mm) wide x 6 ft 6¼ inch (1989 mm) long x 11 ft 6¼ inch (3511 mm) high





*Load Position*



*Unload Position*

The JDMT 2/1L barrel pivots in 3 positions for load, blast, and unload. This arrangement simplifies the part handling offering a single access point for part loading and unloading. Safety fence guards the barrel movement from the operator during barrel tilt operation.

