The tube brushing unit is a high throughput machine designed for cleaning centrifugally cast tubes prior to machining or onward processing.

The tube brushing machines have been developed as a cost effective alternative to shot blasting. The BM models have a low power consumption due to the unique angular oscillating motion of the brushes. The compound angle of the brushes enables a scrub cleaning effect with minimum brush wear.

Benefits over shot blasting are as follows:-

1. Lower capital cost
2. Lower consumable cost
3. Virtually silent
4. Less space requirement