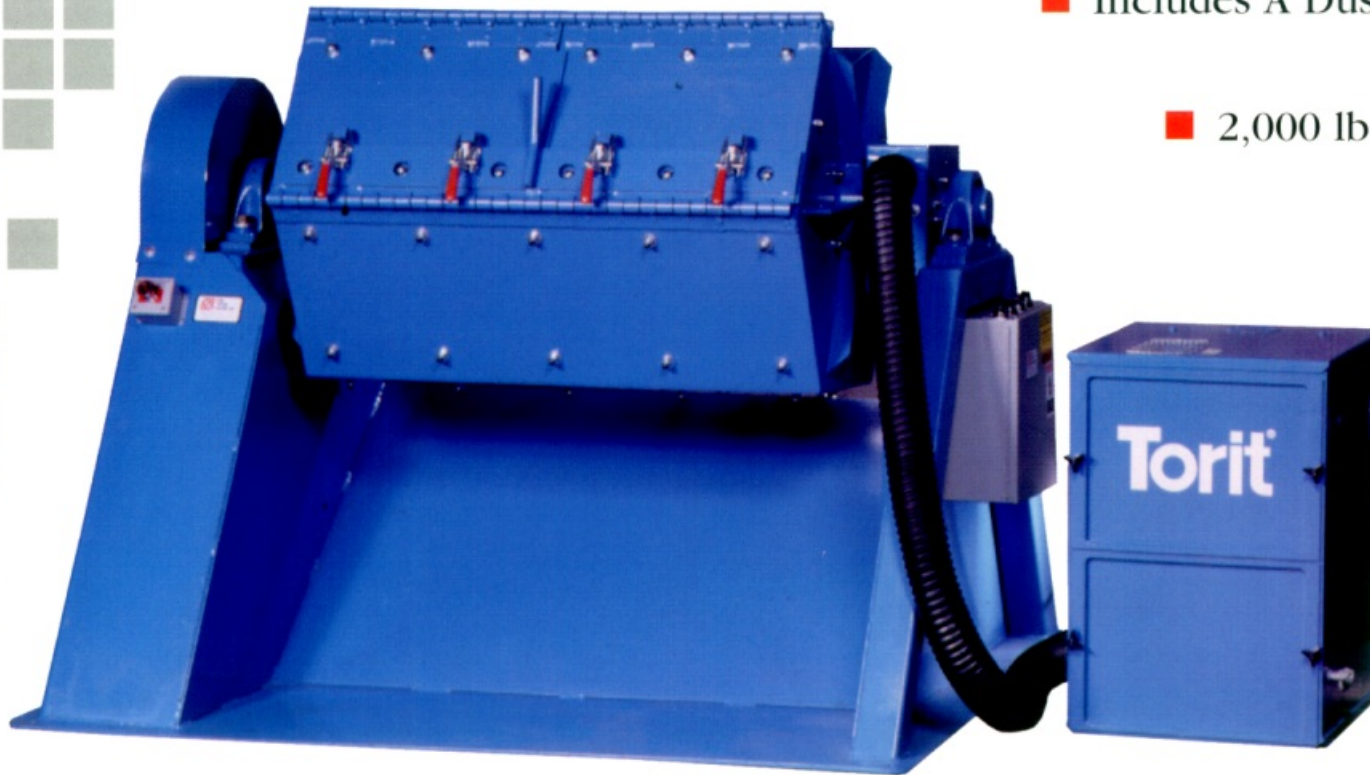


Parts Tumbler

- Rubber Lined for Quiet Operation
- Includes A Dust Collector
- 2,000 lb. Capacity



A convenient and labor saving device that removes scale, slag and rust from steel parts without irritating noise and dust.



Burn-outs are perfect in the Tumbler.



Before

After

The Parts Tumbler features a heavy duty hexagonal barrel. This produces a lively tumbling action that removes scale, slag, and rust as the parts revolve in the chamber. Up to a ton of parts can be processed in less than an hour resulting in tremendous labor savings.

The interior of the barrel is fully lined with 3/4" thick rubber that greatly reduces the noise level. The Parts Tumbler is also equipped with a dust collector that vacuums the debris from the barrel. The combination of the two allows it to operate in the workplace without abrasive noise and dust.

As long as the parts can revolve loosely in the barrel, there is no limit to the size part that can be tumbled. The processing cycle is usually 30 to 60 minutes depending on the load and the degree of finishing required. Media is not required but for an even finer finish, metal shot such as punchings can be added with the parts.

WITH THE LABOR SAVINGS IT GENERATES AND THE CLEANER PARTS IT PRODUCES, THE PARTS TUMBLER WILL PAY FOR ITSELF VERY QUICKLY.

SPECIFICATIONS

TUMBLER

Maximum capacity	2,000 lbs.
Hex drum	36" x 48"
Chamber size	20.7 cu. ft.
Motor with gear box	3 HP 230/460 V 3 Ph.
Door opening	18" x 48"
Rubber lining	3/4"

DUST COLLECTOR

Motor	3/4 HP 110V
CFM	510

**STEEL
STORAGE
SYSTEMS**

6301 Dexter Street · Commerce City, Colorado 80022
(800) 442-0291 · (303) 287-0291 · FAX (303) 287-0159
www.steelstorage.com - Email: info@steelstorage.com