



EXTRA HEAVY DUTY SINGLE DRUM TUMBLER



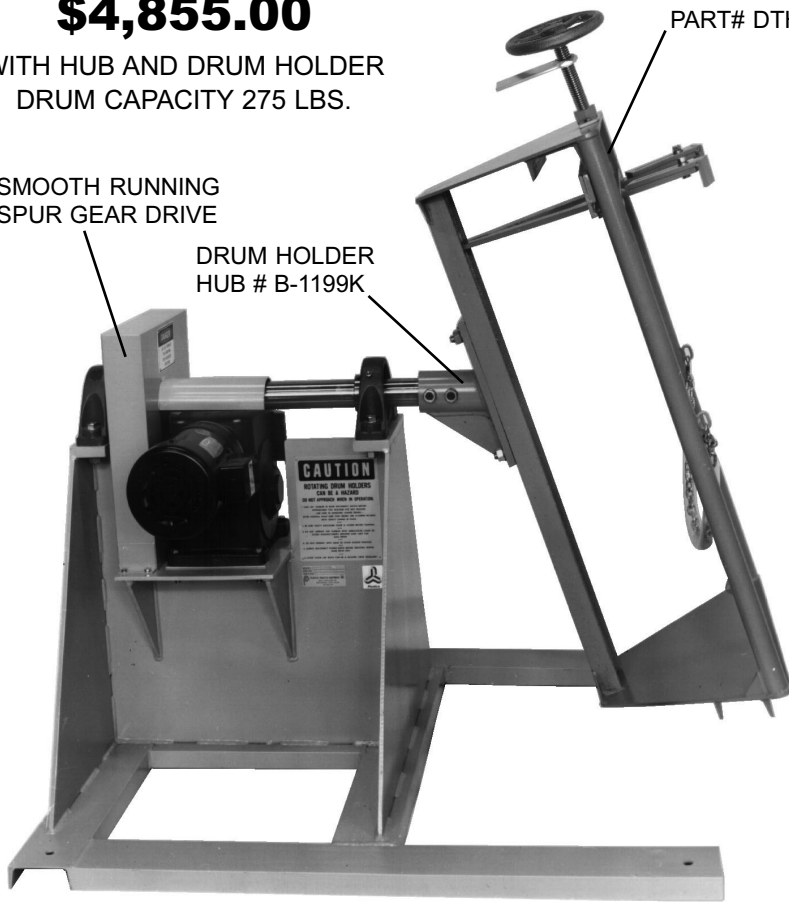
**1 H.P.
MODEL STS-5501
\$4,855.00**

WITH HUB AND DRUM HOLDER
DRUM CAPACITY 275 LBS.

SMOOTH RUNNING
SPUR GEAR DRIVE

DRUM HOLDER
HUB # B-1199K

DRUM HOLDER
ASSEMBLY
PART# DTH-055



DRUM TUMBLER CONTROL PANEL



To comply with OSHA safety requirements install control panel outside your tumbler safety enclosure.

- 120 VAC separately fused control circuit in panel, transformer operated (OSHA required).
- Percentage Load Current meter with on-off switch.
- Variable Cycle timer, field selectable from 0.5 sec. to 10 hrs.
- Alarm horn, extra loud with separate on-off switch.
- 3 position control switch: run, jog and timed.
- Push button jog switch.
- Large, red Emergency Stop push button switch with twist release.
- NEMA 4 oil & dust tight enclosure.
- Dimensions: 8-1/2" high x 6-1/2" wide x 5" deep. Comes with mounting flanges.

★ FEATURES AND DRUM HOLDER SIZE SAME AS DOUBLE TUMBLER.

Drum Tumblers must have a safety enclosure to keep personnel away during operation.

– SPECIFICATIONS –

- Motor right angle gearhead type, 1750 R.P.M. x 29.1R.P.M. output.
- 1 H.P. 230/460/60/3
Amps@230 volts = 3.4
Amps@460 volts = 1.7
- Tumbling speed 22.6 R.P.M.
- Holder shaft size, 2-1/4" dia. x 31-3/8" long.
- 2-1/4" pillow block ball bearings.
- Floor space required with drum in holder:
60" wide x 70" deep.
- Gross weight 1000 lbs.

**MODEL DTH-055 DRUM HOLDER
ASSEMBLY (less hub) \$920.00**

**MODEL B-1199K
DRUM HOLDER HUB* \$139.00**

*Includes: Bolts (6), nuts & washers.

To order tumbler control panel, specify voltage and motor horsepower to be controlled.

Model DTCP-1230 (230 volt) 1 H.P.	\$815.00
Model DTCP-1460 (460 volt) 1 H.P.	\$815.00
Model DTCP-2230 (230 volt) 2 H.P.	\$815.00
Model DTCP-2460 (460 volt) 2 H.P.	\$815.00