

"THE AUGER IS THE ANSWER"



<u>SANI-TECH AUGER</u> COMPACTORS DO IT ALL

Auger-Type compactors **pre-crush** and compact in one powerful motion. While processing material, augers run **continuously** in a forward direction, crushing and reducing the size of virtually everything they're fed. This allows them to compact material **faster** and achieve **higher compaction ratios** than any other compaction system on the market today.

MODEL ST4060/40

40 HP HIGH DENSITY STATIONARY COMPACTOR

Sani-Tech Model ST4060/40 40HP Auger Compactors are designed to dramatically increase net payloads while reducing labor expenses, mess and floor space.

The All-Electric Drive system and Heavy Duty Construction ensure that the Sani-Tech Auger Compactor is reliable, clean and efficient.

AUGER BENEFITS

HIGH DENSITY COMPACTION = FEWER HAULS!

SMALL OPENING = VIRTUALLY NO MESS!

ELECTRIC DRIVE SYSTEM = NO HYDRAULICS!

LOW MAINTENANCE = LESS DOWN TIME!



REDUCED LABOR, MAINTENANCE & HAULING means substantial reductions in operating costs.

COST SAVINGS IS THE BOTTOM LINE

SANI-TECH SYSTEMS • PO BOX 444 • DUVALL, WA 98019 • (425) 788-6444 • FAX (425) 844-8625

STATIONARY COMPACTOR MODEL ST4060/40

SPECIFICATIONS

| Motor: | 40 HP |
|----------|-------|
| IVIOLOI. | 40 NF |

Auger Diameter: Tapered 60" to 40"

Auger Speed: 7.5 RPM

Displacement Rate: 600 Cu. Yds./Hr. Cycle Time: Fully Adjustable

Electrical: 240V / 480V - 3 Phase
Amperage: 96 Amp / 48 Amp
Drive: Electro-Mechanical
Auger Torque: 780,000 In. Lbs.

Control Panel: UL Listed

- Keylock Start/Reverse & Emergency Stop

Compactor Weight: 16,000 Lbs.

Auger Penetration: 9 to 15 inches into bin

Clear Top Opening: 83.5"L x 89" W
Hopper Capacity*: 7.5 Cubic Yards
Swing Door Size*: 42" W X 36" H

*Hopper specifications for HOP-02 (not shown)

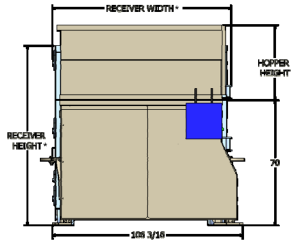
**Consult Factory for Additional Hopper Options

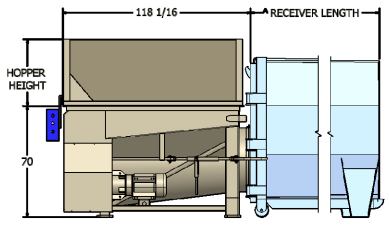
RECEIVER BINS

| | Receiver Body | | Overall |
|--------------------|---------------|------------|---------------|
| Roll-Off: | <u>Length</u> | Tare Wgt. | <u>Length</u> |
| 10 Cubic Yard CCS | 9' 10" | 3,500 lbs. | 19' 8" |
| 15 Cubic Yard | 9' 10" | 4,100 lbs. | 19' 8" |
| 15 Cubic Yard CCS | 14' 10" | 4,100 lbs | 24' 8" |
| 20 Cubic Yard | 12' 10" | 5,000 lbs. | 22' 8" |
| 20 Cubic Yard CCS | 18' 10" | 5,000 lbs. | 28' 8" |
| 25 Cubic Yard | 15' 10" | 5,800 lbs. | 25' 8" |
| 25 Cubic Yard CCL | 13' 10" | 5,800 lbs. | 23' 8" |
| 30 Cubic Yard | 18' 10" | 6,600 lbs. | 28' 8" |
| 30 Cubic Yard CCL | 16' 10" | 6,600 lbs. | 26' 8" |
| 35 Cubic Yard* | 20' 10" | 7,100 lbs. | 30' 8" |
| 35 Cubic Yard CCL* | 18' 10" | 7,100 lbs. | 28' 8" |
| 40 Cubic Yard* | 22' 10" | 7,700 lbs. | 32' 8" |
| 40 Cubic Yard CCL* | 20' 10" | 7,700 lbs. | 30' 8" |
| 47 Cubic Yard CCL* | 22' 8" | 7,800 lbs. | 32' 6" |

^{*}Request prior confirmation with refuse hauler for length of this unit.

Note: Specifications are subject to change without notice to accommodate design improvements.





*See Bin Brochure for Additional Receiver Information

Standard Features:

- ♦ Abrasion Resistant Alloy Steel Auger
- ♦ Replaceable Cast Auger End Wear Plate
- High Performance Roller Bearings
- Full Gasket on Auger Nozzle
- Adjustable Compaction Density
- Bin Full Indicator
- High Quality Machinery Enamel Finish
- Liquid Tight Auger Chamber
- Safety Interlock System
- ♦ Meets ANSI & OSHA Standards

Optional Features:

- Electric Greaser System*Recommended for ALL Systems
- Odor Control Systems
- ♦ Electric Cart Dumper
- Custom Paint Colors
- Liquid Drain System
- ♦ Photo Eye Automatic Start
- Remote Pendant Control Station
- Bin Near Full Sensor

- Bin Gone Sensor
- Thru-the Wall Chute
- Dock Door Enclosure
- ♦ Custom Hood Designs
- ♦ Compaction Bins
- ♦ Bin Hole Diaphragm
- ♦ Fire Ports on Bin
- Custom Engineering

*Consult factory for custom design work.



Sani-Tech Systems Inc.
PO Box 444, Duvall, WA 98019
(425) 788-6444, Fax: (425) 844-8625 **E-mail:** compactorinfo@sanitech.net **Web:** www.sanitech.net

^{**} Consult Factory for Additional Bin Sizes