

# **Stationary Compactors**



**"EQUIPPING THE WORLD FOR A BETTER ENVIRONMENT"** 



The new Cram-A-Lot Charger Series represents the next step in the evolution of the stationary compactor

#### **Standard Features Include**

- Made in the USA
- Complete Machine UL Listed
- ANSI Z245.2 Compliant
- 24 Volt Operator Controls
- · Side-Mounted Power Unit with Remote Control Pendant
- NEMA 4 Rated Controls with Key-Lockable Start Switch
- Key-Lockable Hauler Safety Switch
- TEFC (Totally Enclosed Fan-Cooled) Electric Motor
- JIC & O-ring Fittings throughout Hydraulic System
- Oil Sight Gauge
- Floor Riding Ram Design with UHMW Tail Guides
- Serviceable Ram Wiper
- Turnbuckles & Container Hooks

Our new Charger Series stationary compactors (2 to 4 cubic yard capacities) was designed for businesses that generate low to moderate volumes of waste and recyclables. These models were designed from the ground up to require minimal maintenance and repairs, limiting the disruption of downtime to your business operations.

In designing the Charger Series, our engineers utilized a "balanced design" approach, using computer aided stress analysis in conjunction with real-world destructive testing for design validation. This Cram-A-Lot dedication to robust design ensures that your compactor will be built to last, providing many years of service.

All Charger Series compactors feature a floor riding ram design, which minimizes the maintenance associated with guide shoe adjustment while minimizing material migration behind the ram. The new side-mounted power unit places key electrical and hydraulic components safely outside of the compactor chassis. Our power units are also designed and manufactured "in house" so we can maintain complete quality control of these critical systems.

#### Charger Series compactors are perfect for applications such as

- Retail Stores
- Shopping Malls
- Apartment Complexes
- Warehouses

- Distribution Centers
- Manufacturers & Industrial Facilities
- Schools & Universities
- Hospitals & Healthcare Facilities



#### **Open Top Hoppers** for outdoor walk-up or drive-up applications



**Full Enclosures** for installation at dock doors. Available in walk-on or drive-on configuration



# **Dock Mount Hopper**

All Cram-A-Lot compactors conform to all current ANSI Z 245.2 safety standards All information is subject to engineering and/or other changes without notice.

**Hopper Options** 



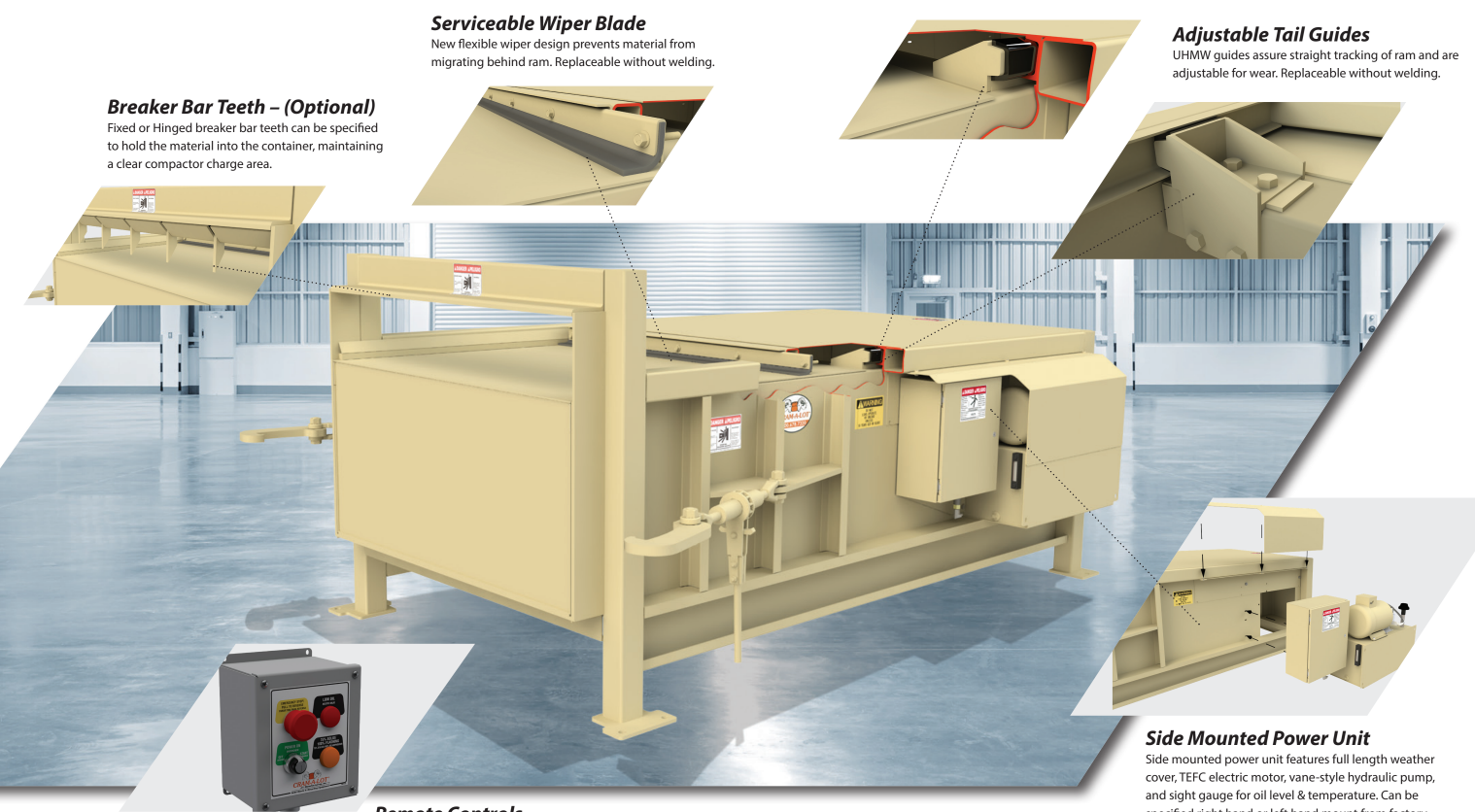
for outdoor walk-up applications



Through the Wall configuration can be fed from interior of the building via security door

with safety gate for installations at docks or dock doors. Available in walk-on or drive-on configurations





**Remote Controls** A 4 position, NEMA 3R remote control pendant is standard on all models. Includes 15' lead and 24 volt operators.

# **Design Features**

specified right hand or left hand mount from factory.

# **Available Options**

#### **Charger Series Compactor Steel Options**

- Angle Guides
- Channel Guides
- Breaker Bar Teeth (Fixed or Hinged)
- Pin Off System with Jog Control

#### **Charger Series Electrical & Hydraulic Options**

- 75% & 100% Full Lights Combined
- Color Coded Pressure Gauge (Factory Mounted or Field Mounted)
- Remote Power Unit
- Full Remote Controls, 15' Lead (Four or Six operators)
- Multi-Cycle Operation, 3 Cycles (with or without selector switch)
- Auto-Cycle Operation w/ Photocell
- Conveyor Feed with Upper Photocell
- Hold To Run
- Oil Heater
- Oil Level Shutdown
- Oil Temperature Shutdown
- Biodegradable Oil
- Hydraulic Oil & ATF Blend 50%
- Sonozaire Odor Neutralizer
- Single Phase Voltage Options (5hp, 230V, w/ 2 Stage Pump)
- Three Phase Voltage Options (208V, 230V, 460V, 575V)

#### **Available Paint Options**

- 14 standard color options to choose from in high gloss industrial enamel
- Paint-to-Sample we can color match to your custom paint sample
- Two-tone paint schemes possible including safety yellow handrails and safety gates, and white inside full enclosures
- Additional primer coat and/or top coat for salt air environments

Our Engineers can custom design your equipment to meet your unique needs.



#### **Ozone Odor Neutralizer**

Our odor neutralizer systems provide effective odor control and air purification by producing ozone from atmospheric oxygen. Ozone eliminates odors without the use of deodorants or chemicals.

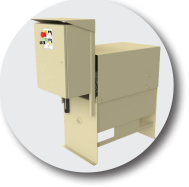


### **Color Coded Pressure Gauge**

User friendly pressure gauge indicates the fullness level with green, yellow, red, and orange zones which allow the operator to quickly identify container fullness.



For use in cold climate areas, our oil heater is thermostatically controlled to maintain the oil reservoir above 70° F.



#### Remote Power Unit

Our remote power unit option can be specified where the application calls for the power unit to be mounted inside the building, or where remote mounting facilitates better accessibility for repair and maintenance.

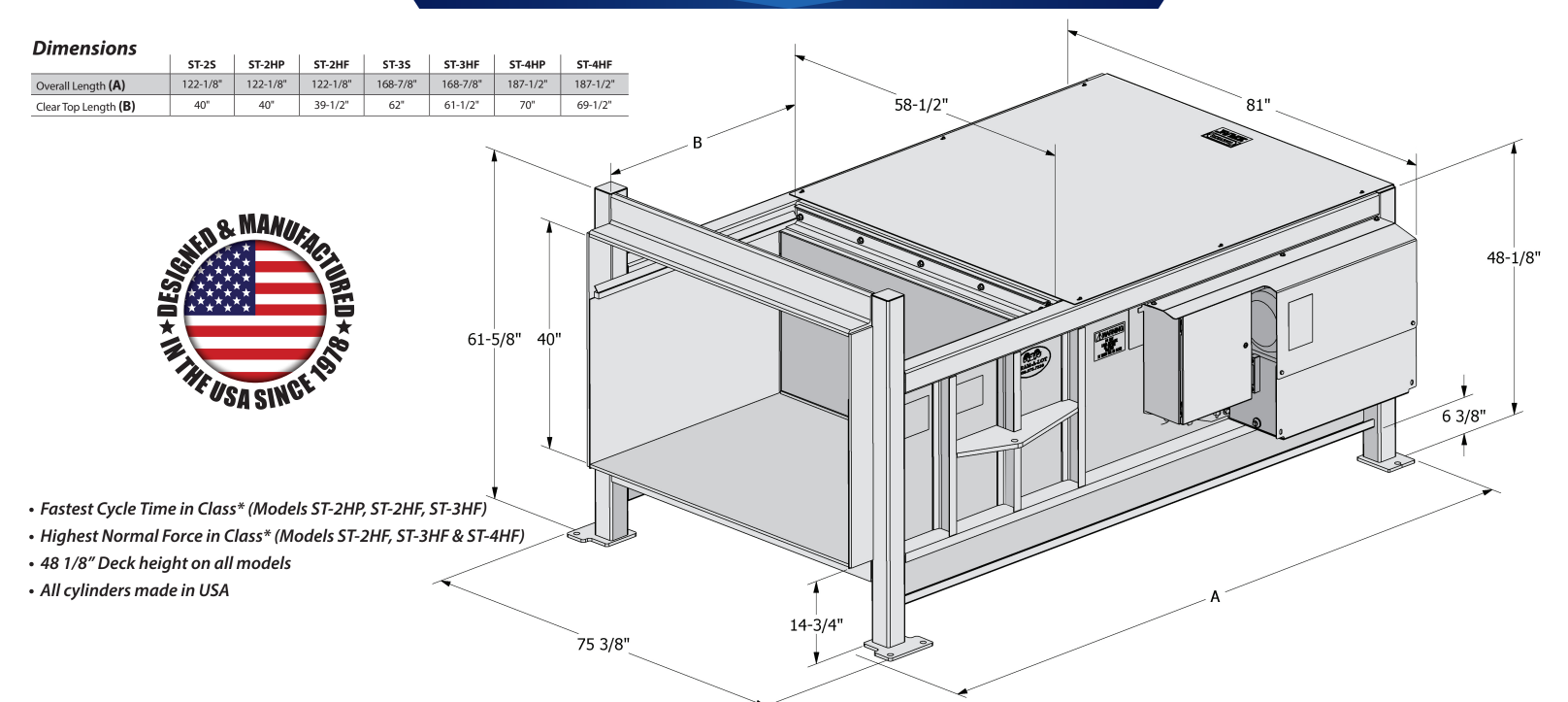




#### **Oil Level Shutdown**

The oil level shutdown option uses a reservoir mounted float and indicator light to notify the machine operator of a potential oil leak or hydraulic system failure. This option helps reduce oil spillage and saves hydraulic system components that can be damaged by continued use during low oil levels.

# **Technical Specifications**



| <b>Specifications</b> |
|-----------------------|
|-----------------------|

| Specifications      |          |            |            |            |            |            |            |            |
|---------------------|----------|------------|------------|------------|------------|------------|------------|------------|
|                     |          | ST-2S      | ST-2HP     | ST-2HF     | ST-3S      | ST-3HF     | ST-4HP     | ST-4HF     |
| Charge Capacity     |          | 2 cu yd    | 2 cu yd    | 2 cu yd    | 3 cu yd    | 3 cu yd    | 4 cu yd    | 4 cu yd    |
| NWRA Rated Size     |          | 1.53 cu yd | 1.53 cu yd | 1.53 cu yd | 2.35 cu yd | 2.35 cu yd | 2.65 cu yd | 2.65 cu yd |
| Normal Cycle Time   | Standard | 63 sec     | 33 sec     | 33 sec     | 53 sec     | 46 sec     | 39.sec     | 52 sec     |
| Total Force         | Normal   | 59,400 lb  | 59,400 lb  | 77,000 lb  | 59,400 lb  | 77,000 lb  | 56,500 lb  | 77,000 lb  |
|                     | Maximum  | 67,900 lb  | 67,900 lb  | 92,400 lb  | 67,900 lb  | 92,400 lb  | 67,500 lb  | 92,400 lb  |
| Ram Face Pressure   | Normal   | 34.1 psi   | 34.1 psi   | 44.3 psi   | 34.1 psi   | 44.3 psi   | 32.5 psi   | 44.3 psi   |
|                     | Maximum  | 39 psi     | 39 psi     | 53.1 psi   | 39 psi     | 53.1 psi   | 39.0 psi   | 53.1 psi   |
| Ram Face Dimensions | (W x H)  | 60" x 29"  |
| Ram Penetration     |          | 13"        | 13"        | 13"        | 13"        | 13"        | 15"        | 15"        |

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| Specifications (continued) |                 |          |                   |                     |                     |                     |                     |                     |
|----------------------------|-----------------|----------|-------------------|---------------------|---------------------|---------------------|---------------------|---------------------|
|                            |                 | ST-2S    | ST-2HP            | ST-2HF              | ST-3S               | ST-3HF              | ST-4HP              | ST-4HF              |
| Motor - 3 Phase            | 208/230/460 VAC | 10 hp    | 15 hp             | 15 hp               | 10 hp               | 15 hp               | 15 hp               | 15 hp               |
| Pump Capacity              | Standard        | 10.5 gpm | 12 gpm<br>w/regen | 16.5 gpm<br>w/regen | 10.5 gpm<br>w/regen | 16.5 gpm<br>w/regen | 16.5 gpm<br>w/regen | 16.5 gpm<br>w/regen |
| Hydraulic Reservoir        | Capacity        | 20 gal   | 30 gal            | 30 gal              | 30 gal              | 30 gal              | 30 gal              | 30 gal              |
| Hydraulic Cylinder         | Bore Diameter   | 6"       | 6"                | 7"                  | 6"                  | 7"                  | 6"                  | 7"                  |
|                            | Stroke          | 54"      | 54"               | 54"                 | 76"                 | 76"                 | 86"                 | 86"                 |
|                            | Rod Diameter    | 3.5"     | 3.5"              | 4"                  | 3.5"                | 4"                  | 4"                  | 4"                  |
| Operation Pressure         | Normal          | 2100 psi | 2100 psi          | 2000 psi            | 2100 psi            | 2000 psi            | 2000 psi            | 2000 psi            |
|                            | Maximum         | 2400 psi | 2400 psi          | 2400 psi            | 2400 psi            | 2400 psi            | 2400 psi            | 2400 psi            |
| Complete Unit UL Listed    |                 | yes      | yes               | yes                 | yes                 | yes                 | yes                 | yes                 |

# **Quality & Reliability**

When you purchase Cram-A-Lot you receive much more for your investment than quality equipment, you get the Cram-A-Lot team.

And because of the confidence we have in our team to design and build quality equipment, we were the first in the industry to offer a 1-2-3 warranty.

# The **CRAM-A-LOT**<sup>®</sup>1-2-3 Warranty is simple...

All parts and labor expenses through the first year to remedy defective materials or workmanship. Year Parts & Labor

All parts through the second year to remedy defective materials or workmanship.

Year 2 Parts

All labor expenses through the third year to remedy any structural faults that result from defective materials or workmanship.















## **Corporate Office**

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