

3 Cubic Yard Extra High Density Stationary Compactor – Model 3-STXD

<p>To request a Quote or to Purchase this product online: 3-STXD - Click Here</p>	
<p>Leasing: Monthly payment calculator - Click Here For a printable application - Click Here</p>	<p>Rental Program: For Rental information - Click Here</p>



Stationary Compactors are available in many sizes and can be configured to meet your specific needs with a large selection of options such as various hoppers, walk-on or drive on ramps, multi-cycle timers, remote stations and many others. They are designed and built with versatility and durability in mind and are ideal for a large variety of commercial and industrial applications. The quality and compaction force that is provided in both the standard and high density models is tops in the industry. The objective is to provide our customers with the best value, most reliability and the greatest amount of flexibility.

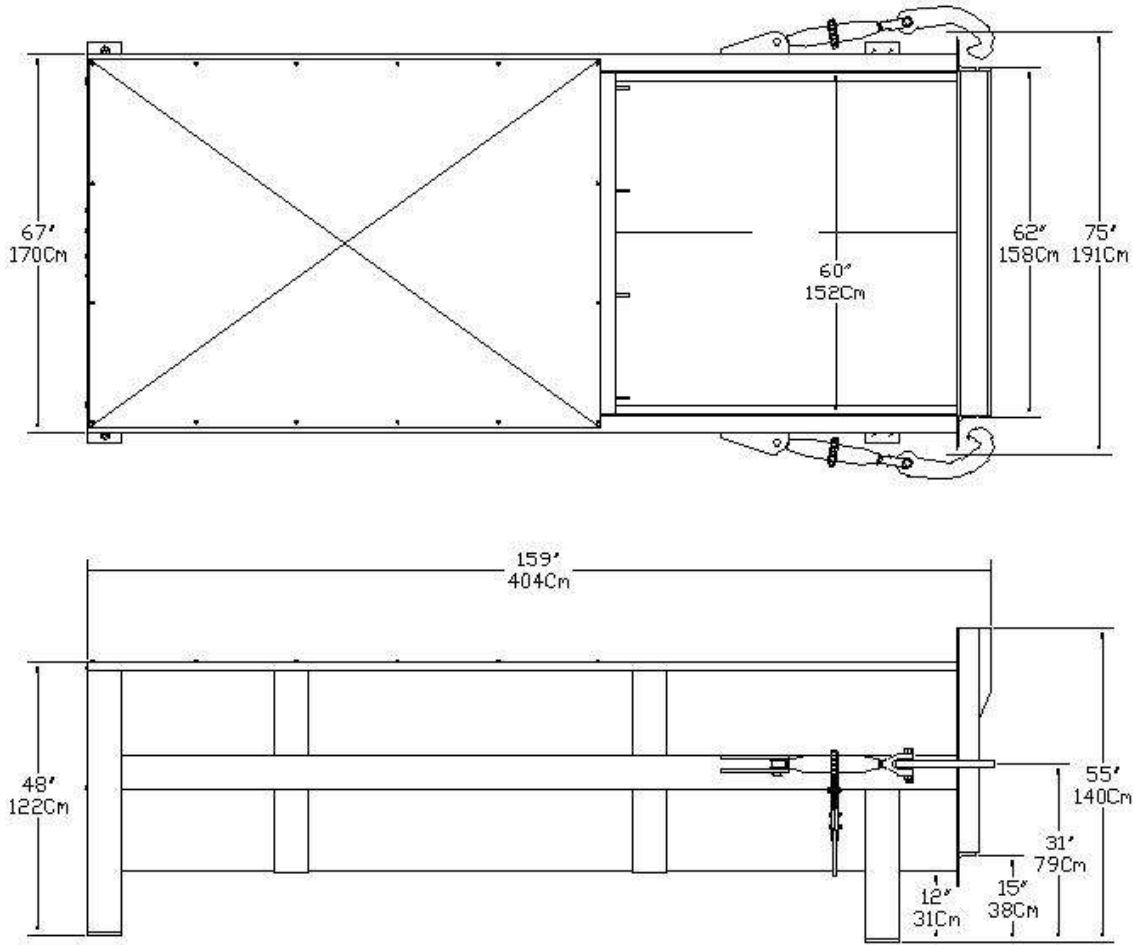
A variety of Options such as:

- Enclosed Doghouse With Door and Safety Interlock
- Enclosed Doghouse for Chutes
- Side Loading Hopper
- Rear Loading Hopper with 42" lip, railing and walk-on ramp, with 18" extension
- Above with gate & security interlock switch
- Security Door & Frame
- Remote Control with 13' Cord
- Reservoir Oil Heater
- Power Unit Weather Cover
- 10 HP Single Phase Motor & Pump Assembly

3-STXD Specifications	
Charge Opening	60" x 60" (1525mm x 1525mm)
Ram Face	59 3/4" x 29" with 1/2" Plate (1518mm x 737mm x 13mm)
Floor	1/2" Plate (13mm)
Sides 1/4" Plate	6"Channel
Breaker Bar	6" x 6" x 5/8" Boxed Angle
Ram Penetration	12" (305mm)
Cylinder	6" (152mm) Bore, 72" (1829mm) Stroke
Ram Force	67,800lbs. Max(30,754Kg) (29.2 PSI)
Cycle Time	60 Seconds
Motor	15HP 208/230/460Volt, TEFC
Pump	12 GPM
Oil Capacity	60 Gallons (227L)
Loading Height	48" (1220mm)
Overall Height	55" (1400mm)
Length	159" (4040mm)
Width	75" (1910mm)
Shipping Weight	5300lbs. (2,404Kg)

3 Cubic Yard Extra High Density Stationary Compactor – Model 3-STXD

3-Yd HIGH DENSITY STATIONARY COMPACTOR - DIAGRAM



• Continuous Product improvement is our policy. Therefore, in our efforts to provide products with the most up to date engineering and design, we reserve the right to change specifications without notice.

- Performance may vary depending upon application.
- Products must be installed and operated according to required standards, codes, regulations and safety procedures.