

PO Box 1847 Post Falls, ID 83877-1847 T 208-773-3885 F 208-773-3799 E Darren@SummitEq.com W www.SummitEq.com

Vertical balers 36″W 42″W 60″W 72″W specialized Horizontal closed-door balers 'B' series 'C' series 'D' series `E' series `F' series specialized Horizontal open-end balers Standard-duty series Heavy-duty 'B' series Heavy-duty 'C' series Heavy-duty 'D' series Heavy-duty 'E' series Heavy-duty 'F' series specialized Twin-ram balers Standard-duty series Heavy-duty series Scrap metal balers Drum crushers Oil filter balers Conveyors Slider-bed Chain-belt Fluffers Cart dumpers Self-contained compactors Stationary compactors

Design assistance with waste and recycling flow, site fit, etc.

Engineered for Peak Performance



# Vertical Compactor



Summit Equipment's S-V2 and S-V3 are stationary compactors designed to fit in tight spaces. When real-estate is expensive, a traditional horizontal compactor with its container may just take up too much space. The S-V2 footprint is only  $4' \times 8'$  so it fits where others won't. (The S-V3, with 3-yard container, is only  $5' \times 8'$ .)

The compaction containers are equipped with side fork pockets for flexible waste company emptying. The container includes stiffeners in key positions to maintain its structural rigidity, and the compactor supports the container so that the compaction force from the large vertical platen does not press on the casters. Best of all, since the container has no opening except at the top, you won't have unsightly and smelly leakage to clean up.

The Summit Equipment S-V2 or S-V3 may be just what you need for economical disposal in a small space. (Side-eject versions are also available.)

## PRODUCTIVITY

- toss the trash, close the gate, push the button and go!
- load several bags at once for fast processing
- platen teeth reduce volume by puncturing bags of waste
- lockable controls are simplified to guarantee quick processing
- no time wasted cleaning up leaking liquid typical with traditional compactors
- no loss of compactor while traveling to landfill; hauler can empty it on-site
- 2-cubic-yard container compacted by powerful hydraulic system will reduce emptyings per week

## DURABILITY

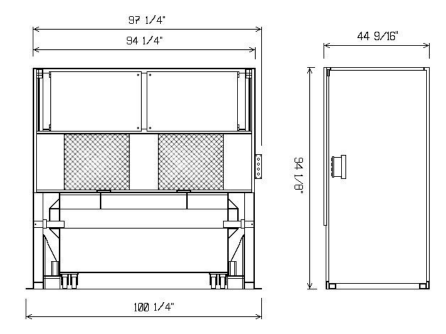
- seam welded at all key joints to ensure structural integrity
- container floor supported by structural beams to endure longterm compaction service
- internal mechanics automatically lift container off wheels during compaction; protects wheels and your paving
- power unit protected from weather and vandalism in upper cabinet
- listed to UL508A & 73 standards
- built with industry-standard hydraulic and electrical parts for long life and serviceability

## FLEXIBILITY

- Small footprint allows placement in tight spaces (only 94-1/8" high)
- 208, 240, 480 or 575 V. 3Ø or 230 V. 1Ø power (1.5hp)
- container can be rolled out for emptying access, allowing flexibility in placement (+ side-eject option)
- controls right or left
- empty with standard side-fork hauler trucks

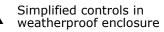
## OPTIONS

• custom colors to match site



With a footprint barely  $4' \times 8'$ , the S-V2 fits where others won't. The S-V3 (with 3-yard container) is just 16" deeper at 62 3/4". Side-eject, right or left, available with slightly different dimensions.







Power unit protected in upper cabinet

