Sheet No.: DSP-4796

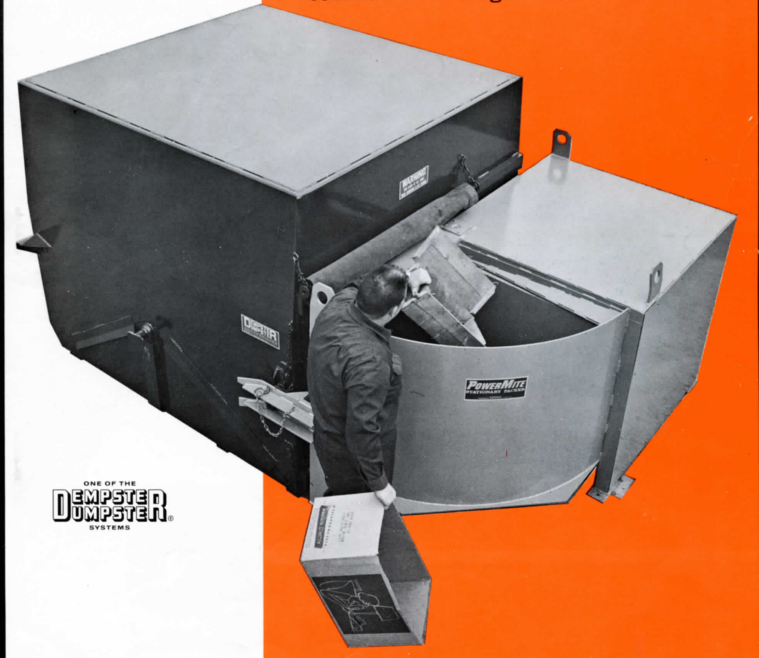
**DEMPSTER** 

# POWERVITE

STATIONARY PACKER

Model SP10-42

For shopping centers—apartments and commercial and light industrial use



FOR USE WITH THE

DEMPSTER-DUMPSTER/DEMPSTER-DINOSAUR



Dempster-Dumpster lifts container to carrying position and hauls it to the disposal site. One man and one truck do all the work.

Tightly compacted refuse is dumped from a drop bottom container. Baffling inside the container assures easy dumping of refuse at the disposal site.

## ll size, low-investment stationary refuse packer increases pay loads...reduces costs

## HOW IT WORKS

PowerMite is a small packer with plenty of punch. It compacts trash into a Dempster-Dumpster container and other large refuse containers. Big bulky objects and loose trash are thrown into PowerMite's large 8 sq. ft. charging box opening. Here, PowerMite's heavy steel packer head swings around and sweeps refuse into the container. As container fills, compaction begins. Depending on the material, realistic compaction ratios, of up to four to one are achieved. When container is full, a truck-mounted handling unit picks up, hauls, empties, and returns the container to its original packing position.



Load PowerMite from your loading dock without using a special dock board or loading ramp.



PowerMite's hydraulic cylinder exerts over 42,000 lbs. of pressure against the packer head—as it sweeps through the charging box.



Baffling inside the container assures maximum compaction for large pay loads.



After PowerMite packs it in . . . Dempster-Dumpster hauls it away. Container is returned to packer in same easy operation.



Push button control panel gives finger tip control for manual or automatic cycling. Key switch assures positive control of packing cycle.



Low 52" loading height makes ground level loading easy. PowerMite takes all the trash you can give it and it still keeps packing...packing...packing.

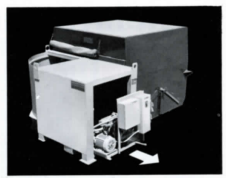




Container guides allow driver to position container next to the PowerMite without leaving the cab. Drop pins are secured for positive locking.



Tight fitting canvas cover is fastened in place to prevent spillage while container is enroute to the dumping site.



The self-contained power unit is skid-mounted for easy removal. It is mounted inside the packer frame for safe, quiet, tamper-proof operation.



Plant waste may be chute fed into PowerMite's large charging box. Big 8 sq. ft. opening easily handles large bulky refuse.



Here, refuse is conveyor loaded into PowerMite's charging box. It takes a "heap" of trash to fill the PowerMite . . . and still it keeps packing.



Optional hopper provides additional loading capacity and assures proper feed of refuse into packer.

## **APPLICATIONS**

PowerMite is perfect for industrial plants, supermarkets, restaurants, hotels, motels, hospitals, shopping centers, high-rise apartments, warehouses, and department stores—just to name a few. PowerMite works wonders where space is small and there

is gradual accumulation of waste. Put PowerMite in the corner of your parking lot. Set it next to your loading dock. Or place it in a tight back alley. PowerMite's small size and big compaction make it one of the best investments you could make.

#### INSTITUTIONS

PowerMite is ideal for hospitals, schools, and office buildings. It's clean, quiet, tamper-proof operation makes refuse handling easy.

#### APARTMENTS

PowerMite is ideal for high-rise apartments, where space is at a premium. Apartment owners will save money on refuse hauls because PowerMite gives compaction ratios of up to 4 to 1.

#### CHAIN STORES

Set PowerMite behind a shopping center to handle paper boxes and warehouse debris. Move it next to your loading dock or load it from ground level.

### INDUSTRIAL PLANTS

PowerMite is perfect for light industrial use. Refuse may be hand loaded, chute fed, or conveyor loaded. Load it from ground level or from your loading dock.

## DEMPSTER BROTHERS, INC. KNOXVILLE, TENN./Western Division, Compton, California

Dempster Brothers, Inc. constantly seeks ways to improve and upgrade its products. For this reason, design changes are sometimes made. If any dimension or capacity is critical, check with the factory for current specifications.