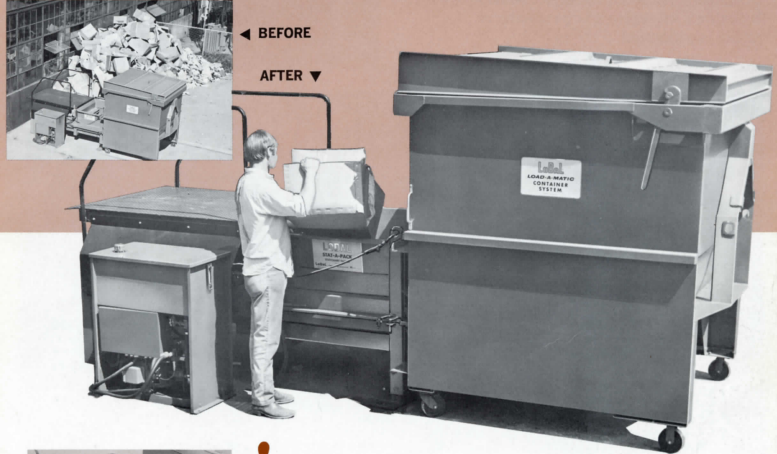
LoDaL offers the new...

# Stat-A-Pack STP-10 ... the better reducing machine\*







#### A stationary packer is a reducing machine

**REDUCES** volume of loose refuse by crushing it into closed container.

REDUCES fire hazard, vermin and pilferage.

REDUCES frequency, and therefore cost, of collection.

The STP-10 has every advanced idea in stationary packer design . . . develops 40,000 lb. compaction force . . . remote power pack for versatility of installation and ease of maintenance . . . remote pendant control switch can be installed anywhere, moved anytime . . . receiving container holds 8 cu. yds. of highly compacted refuse. Options include LoDaL's exclusive "power pull-on" system which automatically aligns container and pulls it into locking position against packer frame . . . walk-on deck with hand rails, adjustable for various dock heights . . . hopper extensions of all sizes and types . . . continuous cycle timer.

The STP-10 is serviced by the LoDaL Load-A-Matic front loader with the triangle coupler, or by other types of front loader units. It may also be used with roll-off containers or rear hoist units. Complete flexibility as to type of receiving container!!

## Unlimited **Applications!**

Stores . . . Shopping Centers . . . Schools . . . Hospitals... Hotels... Motels... Restaurants... Industries. Anywhere a large volume of refuse is generated.



### Specifications · STP-10

Note: The following specifications are subject to change without notice.

Loading Chamber (dry floor design)

Dimensions...... 48" W x 30" H x 37" L

Capacity ...... 1.14 Cu. Yds. Platen Area..... 20" x 48" Compaction Force (approx.)...... 40,000 Lbs. Cycle Time...... 42 Seconds Electrical

Motor ...

Bulletin No. STP1PFS

...... 10 HP; 208-230/460 (motor wired for 230 Volts unless 460 Volts specified with order) 60 cycle; 3 phase; 1740 R.P.M.; Drip Proof

Controls (located in portable pendant). (1) Key Operated On-Off (2) Single or Auto-cycle (3) Locking Manual

Control Switch (4) Emergency Stop-Choice of stop Location Optional

(5) Controls-110 Volts

Hydraulic 9 G.P.M.-2000 P.S.I. and 1740 R.P.M.

Compactor Cylinder..... 5" Bore, 48" Stroke

Control Valve..... Electric Solenoid, Direct Acting

Reserve Tank..... 32 Gal. Cap., 24 Gal. Working Level, With Suction Strainer and Replace-

able Return Filter

Paint Color...... Caribe Green

#### **RECEIVING CONTAINER MODEL RC-80**

Designed for use with LoDaL Load-A-Matic (LAM) System. 8 cu. yd. capacity, Hinged Top Covers w/heavy duty locks; 6 in. heavy duty casters; fabric charge opening cover, LoDaL triangular coupler, tare weight approx. 1600 lbs.; Paint Color - Caribe Green. Optional RC-80-S container has engaging sleeves for standard fork-type front loader in lieu of LoDaL triangular coupler.

#### **OPTIONAL EQUIPMENT AND ACCESSORIES (at nominal extra cost)**

Power Pull-On With Guide STF	P-10-2	Hopper Extension, Side OpeningSTP-10-5
Walk-On Deck With Hand RailsSTF	P-10-3	Hopper Extension, Back OpeningSTP-10-6
Platen Slide CoverSTF	P-10-4	Timer For Control CircuitSTP-10-7

## Stat-A-Pack STP-10 by

