



S storage area



A additional costs



V valuable space

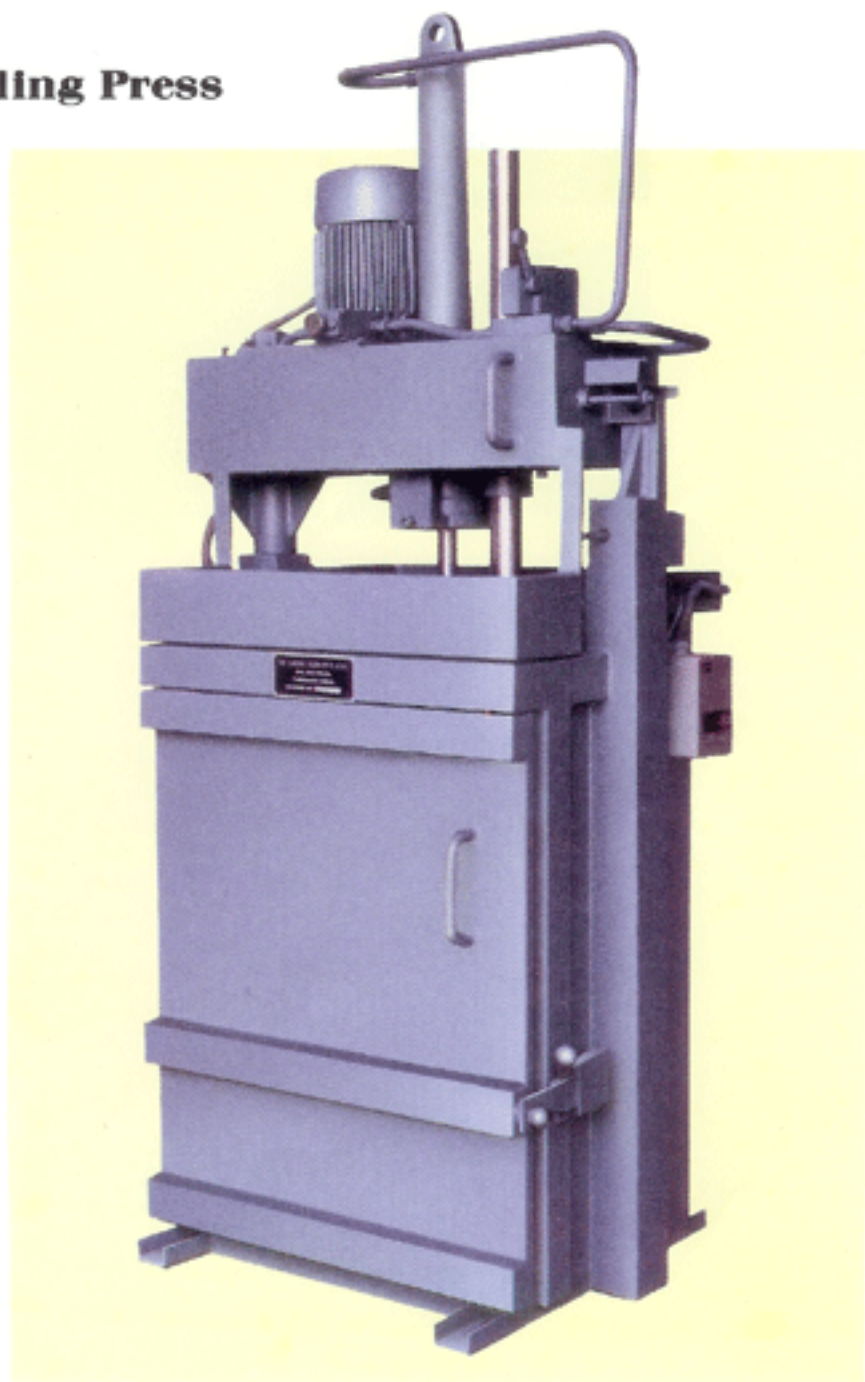


E expensive transportation

With space at a premium can you afford to do without Hydraulic Paper Baling Press

Hydraulic Paper Baling Press

An investment that will pay for itself in a short span of time. And keep the sea of waste paper from engulfing your efficiency. Considering the economy in transport costs and the resultant saving, can you afford not to buy one?



Technical details

Electric motor	3 or 5 HP
Stroke	650 mm
Press chamber volume	0.44 m ³
Internal press chamber depth	1065 mm
Feed height	1110 mm
Total height	2290 mm
Length	1170 mm
Width	770 mm
Bale weight	50—100 kg
Bale dimensions	600x700xapp. 650 mm
Number of strapping grooves	2

Usage

Baling Press is designed for waste paper, corrugated board, printer's waste, film etc.

Easy to operate

Single lever operation with automatic locking device for simple and easy operation.

Design

The Baling Press is made entirely of steel and equipped with a double-acting hydraulic cylinder. The hydraulic unit is a compact unit consisting of a motor, pump, valves and other components.

The press chamber is equipped on the inside with retaining hooks which prevents the material from expanding. The ejection device is simple and effective. It is engaged manually and disengaged automatically.