Bale Press Machine 80TON ??????????





Bale Press Machine 80TON ?????

Description: The hydraulic baler machine is designed to compress various types of waste materials such as paper, plastic, cloth, clothing, etc. This process effectively doubles the material's density, reducing volume. It enhances labor efficiency, decreases labor intensity, and saves manpower, transportation costs, and storage space. The machine is known for its compact structure, robust solidity, cost-effectiveness, user-friendly operation, and reliable safety features.

Features:

- 1. Appropriate for compressing scrap paper, plastic, and other materials;
- 2. Utilizes hydraulic drive with an independent plate balance device;
- 3. Operated through a manual valve for ease of use;
- 4. Equipped with a separate feed opening and an automatic ejection device for safety and reliability;
- 5. The oil pipe joint adopts a conical design without a gasket, preventing oil leakage.
- 6. Double Cylinder

SPECIFICATIONS

Pressure	80TON
Bale size (L*H*W*H)	1200×800×1000 mm
Bale goods	Old Paper, Waster paper
Bale weight	350-500Kgs
Voltage	380V 3PHASE
Equipped with power	18.5Kw



Cylinder	Double
Outer Diameter	180mm
Inner Diameter	160mm
Stroke	1200mm
Hydraulic Oil	NO.68/46
Machine size	3150×2000×1850mm
Machine weight	900Kg

