



## FILM AND PAPER BALER MACHINE TONNA T-PORTABLE

- **On-the-Spot Compression:** Effortlessly compress materials immediately at the source, eliminating the need for interim storage
  - **Stackable Bales:** Lever action produces well-compressed, **stackable bales with a 5:1 compression ratio**
  - **Effortless Operation:** User-friendly design requires minimal strength for easy waste management
  - **Electricity-Free and Low Maintenance:** Reliable and sustainable, no electricity dependency, and minimal maintenance
  - **Repress Capability:** Bales can be repressed in hydraulic TONNA baling presses for denser and larger bales
  - **Generous Loading Aperture:** Efficiently processes materials with a **740 x 640 mm loading aperture**
  - **Bales can weighing up to 40 kg**
  - **Adjustable Bale Size: Produces bales with dimensions of 800 x 600 x max. 800 mm** for versatile use
  - **Compact Design: Space-efficient dimensions** of 820 x 740 x 1400 mm for easy integration
  - **Lightweight and Portable:** Weighs only 100 kg, designed for easy mobility in various locations
  - **Strapping Mechanism:** Secures bales crosswise with a 3-fold strapping mechanism
  - **Durability and Sturdiness:** Robust construction ensures longevity for continuous waste compression
-



- **On-the-Spot Compression:** Effortlessly compress materials immediately at the source, eliminating the need for interim storage
- **Stackable Bales:** Lever action produces well-compressed, **stackable bales with a 5:1 compression ratio**
- **Effortless Operation:** User-friendly design requires minimal strength for easy waste management
- **Electricity-Free and Low Maintenance:** Reliable and sustainable, no electricity dependency, and minimal maintenance
- **Repress Capability:** Bales can be repressed in hydraulic TONNA baling presses for denser and larger bales
- **Generous Loading Aperture:** Efficiently processes materials with a **740 x 640 mm loading aperture**
- **Bales can weighing up to 40 kg**
- **Adjustable Bale Size: Produces bales with dimensions of 800 x 600 x max. 800 mm** for versatile use
- **Compact Design: Space-efficient dimensions** of 820 x 740 x 1400 mm for easy integration
- **Lightweight and Portable:** Weighs only 100 kg, designed for easy mobility in various locations
- **Strapping Mechanism:** Secures bales crosswise with a 3-fold strapping mechanism
- **Durability and Sturdiness:** Robust construction ensures longevity for continuous waste compression

## **FILM AND PAPER BALER MACHINE TONNA T-PORTABLE**

TONNA T-Portable Manual Press is a cutting-edge mobile baling press designed to streamline the compression of plastic film and lightweight packaging materials on the go. This innovative machine is engineered for convenience, allowing users to compress materials right at the source without the need for interim storage or electricity.

### **FEATURES OF FILM AND PAPER BALER MACHINE TONNA T-PORTABLE:**

- 1. On-the-Spot Compression:** The T-Portable Manual Press eliminates the need for transporting used packing material to interim storage. With a loading aperture of 740 x 640 mm, the machine efficiently processes the material immediately after unpacking, making it a mobile solution for waste compression.
- 2. Stackable and Well-Compressed Bales:** The lever action of the T-Portable Manual Press ensures the production of well-compressed, stackable bales with a compression ratio of 5:1 or more. This feature enables efficient handling and storage of compressed materials.
- 3. Effortless Operation:** Designed for user convenience, the T-Portable Manual Press is effortless to operate, requiring only a minimum amount of strength. Its user-friendly design makes it accessible for a variety of users, facilitating easy waste management.
- 4. Electricity-Free and Low Maintenance:** With no dependency on electricity, the T-Portable

Manual Press is a reliable and sustainable solution. The machine does not require regular servicing or maintenance, contributing to its cost-effectiveness and overall efficiency.

**5. Repress Capability:** The bales produced by the T-Portable Manual Press can be repressed in hydraulic TONNA baling presses, allowing for further compression into denser and larger bales. This flexibility enhances the adaptability of the machine to varying waste management needs.

#### **TECHNICAL SPECIFICATIONS OF FILM BALER MACHINE TONNA T-PORTABLE:**

- **Model:** T-Portable Manual Press
- **Loading Aperture (WxH):** 740 x 640 mm
- **Bale Weight (depending on material):** Up to 40 kg
- **Bale Size (LxWxH):** 800 x 600 x max. 800 mm
- **Machine Dimensions (WxDxH):** 820 x 740 x 1400 mm
- **Machine Weight:** 100 kg
- **Strapping:** 3-fold crosswise with strapping twine

Experience the efficiency and sustainability of waste management with the TONNA T-Portable Manual Press – your mobile solution for on-the-spot compression and environmentally friendly baling.

#### **✖ ADDITIONAL TECHNICAL SPECIFICATIONS:**

**6. Loading Aperture:** The T-Portable Manual Press features a generous loading aperture measuring 740 x 640 mm, facilitating the efficient intake of plastic film and lightweight packaging materials for compression.

**7. Ideal Bale Weight:** Capable of handling varying materials, the T-Portable Manual Press can compress materials into bales weighing up to 40 kg, providing versatility for different waste streams.

**8. Adjustable Bale Size:** The machine produces bales with dimensions of 800 x 600 x max. 800 mm, offering flexibility in tailoring the size of compressed materials to specific storage and transportation requirements.

**9. Compact Machine Design:** With dimensions of 820 x 740 x 1400 mm, the T-Portable Manual Press is compact and space-efficient, making it suitable for diverse settings and allowing for easy integration into existing waste management processes.

**10. Lightweight and Portable:** Weighing only 100 kg, the machine is designed for portability, making it easy to move and deploy in various locations, enhancing its usability and adaptability.

**11. Strapping Mechanism:** The T-Portable Manual Press employs a 3-fold strapping mechanism, securing bales crosswise with strapping twine. This ensures the integrity and stability of the compressed materials during handling and transportation.

**12. Durability and Sturdiness:** Constructed with robust materials, the T-Portable Manual Press is built to withstand the rigors of continuous use, ensuring longevity and reliability in waste compression operations.

**13. Eco-Friendly Solution:** Beyond its operational efficiency, the T-Portable Manual Press contributes to environmental sustainability by minimizing the need for interim storage and the consumption of electricity, aligning with eco-conscious waste management practices.

## SPECS OF FILM AND PAPER BALER MACHINE TONNA T-PORTABLE:

Model	T-Portable Manual Press
Loading Aperture (WxH)	740 x 640 mm
Bale Weight (depending on the material)	Up to 40 kg
Bale Size (LxWxH)	800 x 600 x max. 800 mm
Machine Dimensions (WxDxH)	820 x 740 x 1400 mm
Machine Weight	100 kg
Strapping	3-fold crosswise with strapping twine
Durability and Sturdiness	Robust construction for continuous use
Portability	Lightweight design for easy mobility
Eco-Friendly Solution	Minimizes interim storage, no electricity

## ✖ HOW TO USE FILM AND PAPER BALER MACHINE TONNA T-PORTABLE

Using the Film and Paper baler machine TONNA T-Portable involves a series of steps to ensure proper operation and effective compression of film and paper materials. Below is a general guide on how to use the TONNA T-Portable Manual Press:

### 1. Setup:

- Place the T-Portable Manual Press in a suitable location with enough space for loading and operating.
- Ensure the machine is on a stable and level surface.
- Make sure the machine is not obstructed, and there is ample room for the lever action.

### 2. Loading Material:

- Open the loading aperture (the opening where materials are inserted).
- Feed plastic film and lightweight packaging materials into the loading aperture.

### 3. Compression:

- Engage the lever action to compress the materials.
- The T-Portable Manual Press is designed to produce well-compressed, stackable bales with a compression ratio of 5:1 or more.
- Apply steady and controlled force on the lever to achieve optimal compression.

### 4. Bale Formation:

- Once the compression is complete, the machine will form a bale of the compressed material.
- The bale should be stackable and ready for handling.

### 5. Unloading:

- Open the loading aperture to release the compressed bale.
- Carefully remove the compressed bale from the machine.

### 6. Repeat:

- If there is more material to be compressed, repeat the process.

- Compressed bales produced by the T-Portable Manual Press can be further compressed in hydraulic TONNA baling presses for denser and larger bales.



## **7. Maintenance:**

- Regularly inspect the machine for any signs of wear, damage, or misalignment.
- Keep the machine clean and free from debris.
- Lubricate moving parts as per the manufacturer's recommendations.

## **8. Safety Precautions:**

- Always follow the manufacturer's safety guidelines and instructions.
- Ensure that users are familiar with the proper operation of the machine.
- Wear appropriate personal protective equipment, such as gloves and safety glasses.

## **9. Power Requirements:**

- The T-Portable Manual Press does not require electricity, making it a versatile and portable solution.

## **BUY FILM AND PAPER BALER MACHINE TONNA T-PORTABLE ONLINE OR GET AN OFFER**

Embark on a journey towards streamlined waste management with our cutting-edge Film and Paper Baler Machine, the TONNA T-Portable Manual Press. Discover the efficiency and convenience of compressing plastic film and lightweight packaging materials right at the source. To make this innovative solution yours, simply click the "ADD TO CART" button and seamlessly proceed to checkout for a swift online transaction. Alternatively, for an offer tailored to your unique requirements, click "GET OFFER," and our dedicated team will ensure your waste management needs are met with precision. Embrace sustainability and efficiency – buy the TONNA T-Portable online today and revolutionize the way you manage film and paper waste.