

## Stacker TS800



The TS800 is a commercial quality newspaper stacker with high capacity and a wide operating range. It handles products both thick and thin in many different formats. This stacker is one of the fastest on the market. With its short cycle time, it enables an enhanced compensation and ensures a more stable bundle. Furthermore, the high capacity of TS800 the stacker reduces the required number of bundling lines in the mailroom to a minimum which leads to less manning hours and increased cost efficiency.

## Stacker TS800

### – Efficiency features

The TS800 stacker is developed and designed for gentle handling of newspapers in combination with reliability, safety and high bundle quality. In addition, a bundle catching and pressing device is standard to improve the bundle quality by squeezing air out of the bundle.

#### Flexibility in Focus

The TS800 stacker can either work as a stand-alone stacker or in a system together with others. Due to its high capacity, the TS800 stacker can produce programmed bundles down to a single copy at full press speed. It is user-friendly, easy to maintain and is easy to adjust between different formats.

#### Optional equipment

- Rotary pusher
- Programmer



#### Technical specifications

##### CAPACITY:

Up to 90,000 copies/h, depending on the type of product

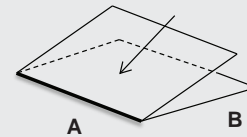
##### PRODUCT DIMENSIONS:

Pneumatic pusher:

A: 9 7/8" - 18" / B: 7 1/2" - 13 3/8"

Rotary pusher:

A: 9 7/8" - 15 3/4" / B: 7 1/2" - 12 1/4"



##### COUNTING SYSTEM:

Laser copy counter

##### PILE HEIGHT:

Max. 19 5/8"

##### BATCH HEIGHT:

Max. 11 7/8"

##### POWER SUPPLY:

3 x 480 V, N+PE, 60 Hz

##### POWER CONSUMPTION:

10 A – 7 kW

##### COMPRESSED AIR CONSUMPTION:

TS800, pneumatic pusher: 22 CFM @ 90 PSI

TS800, rotary pusher: 15 CFM @ 90 PSI

##### WEIGHT:

Approx. 2000 lbs