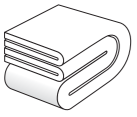
Folding patterns

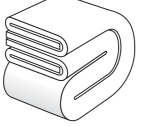
As the T.towel is able to make up to 4 folds, many different folding patterns are possible. For each type, a separate folding pattern can be programmed, making the machine extremely flexible.



PF: Bypass CF: Quarter fold



PF: Half fold CF: Quarter fold



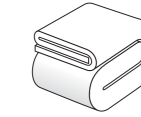
PF: French fold CF: Quarter fold



PF: Bypass CF: Third fold



PF: Half fold CF: Third fold



PF: French fold CF: Third fold



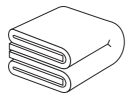
PF: Bypass CF: Half fold



PF: Half fold CF: Half fold



PF: Half fold CF: Bypass



PF: French fold CF: Half fold



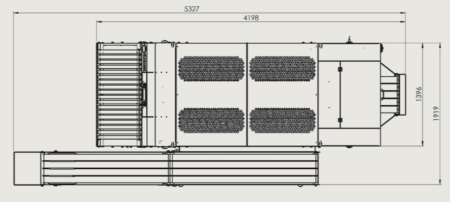
PF: French fold PF: Bypass

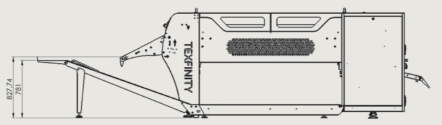
Technical specs

•	
Max. piece dimensions	T.towel Air L: 240 x 120 cm T.towel Air S: 190 x 120 cm
Air pressure	6 bar
Air consumption	8 - 20m³/hr
Air connection	≥Ø 13 mm
Power supply	3 x 380V, 50Hz (3 x 220V and 60Hz also possible)
Power consumption	0 - 2kWh
Width	1396 / 1919 mm (excl./incl. final delivery belt)
Heigth	1430 mm
Weigth	1100 kg

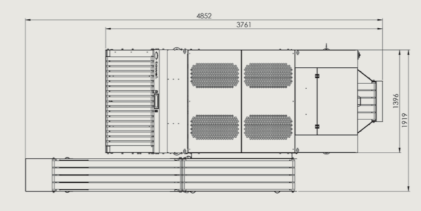


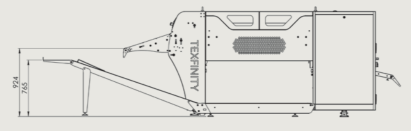
T.towel Air L





T.towel Air S







Texfinity NV

Hoge Mauw 118 2370 Arendonk www.texfinity.com mail: info@texfinity.com

TEXFINITY®

The T.towels have already earned their reputation with numerous references a visible on www.texfinity.com

A patent pending, called "quick programming" allows to make programs in a smart way, suggesting various options which the operator just has to select. This unique way allows to make a program without any knowledge, following the instructions on the screen. Making a program only last for 5 minutes, and requires no specific knowledge any longer.

All our T.towels get an excellent online support. In only a couple of seconds Texfinity can connect to the machine wherever located in the world - it allows upgrading, and support on electronical level.

Further improvements on the towelfolders came with years of experience:
strong feeding motor, longer feeding
nose to avoid slipping of the towels,
improved grip on the longfold belt,
ENDLESS LONGFOLD BELTS, flexible
ski's that do not allow deformation,
special nozzles, improved cross fold
section, improved maintenance and
access, professional tensioning tools,
various extra rolls to improve overall
quality, etc.

But to point out one special function, the ECO button. Compressed air- and power consumption are the main energy losses of any towelfolder. In ECO-mode, the Texfinity T.towel enters in standby, switching off all the motors automatically between towels if the entrance photocell is not covered. This is done without any compromise on the speed and sequence of the machine. To our calculation about 338 euros to around 700 euros/year can be saved by activating this simple function.

Our calculation is based on 1 shift, 8 hours, electricity cost of Belgium, and 250 working days/year.

Overall, the T.towel gives excellent speed & quality, guarantee upto 3 years, and Texfinity can offer great automation solutions - check with Texfinity for all possibilities.





Compared with similar

equipment, the T.towel has

a minimum of moving parts

adjusting possibilities when

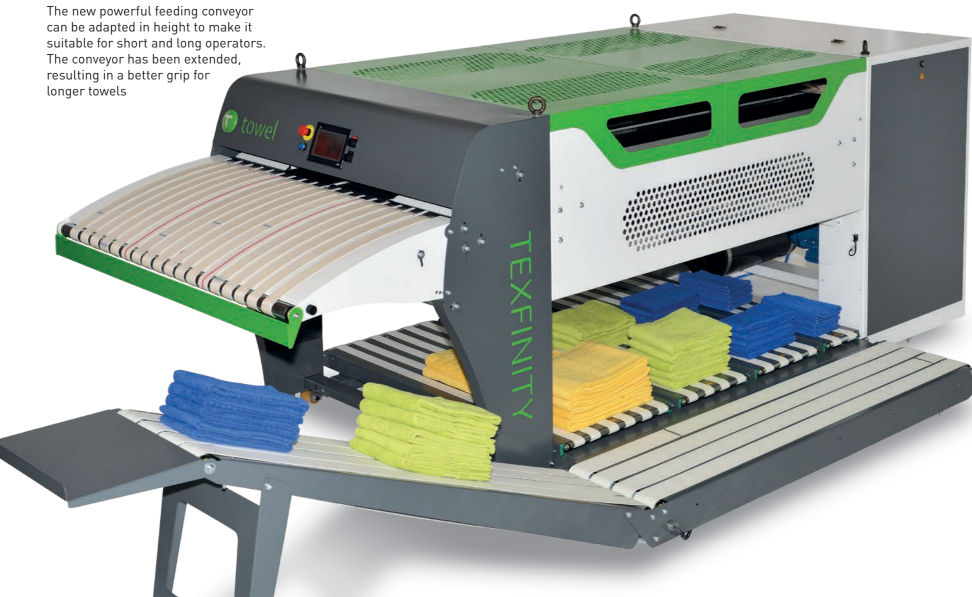
replacing the drive belts.

ard components. Moreover, the latest version has better

and it is built out of stand-



The T.towel is able to sort and fold all kinds of towels, fitted sheets, garments (T-shirts, nightgowns, uniforms, hospital clothing etc.), laundry bags and all other dried pieces up to a length of 2400mm.



they are directed towards a dedicated, programmable, stacker station. As soon as the required stack height is achieved, the pile is put on the final delivery belt (included in the machine). This belt can be located on the left or right side and

Once the pieces are folded,

delivers the piles either to the front or the rear of the

machine.

The T.towel sorts automatically the various pieces based on length, consequently pre-sorting is not required. Optionally the T.towel can also sort based on width in case pieces of the same length exist that needs different kind of folding.

Blanket



Towel



T-shirt



How are the folds made

The primary fold(s) is (are) carried out by a pulsed airflow. Before the piece has entered completely the primary fold, the length is measured. Based upon this, one of the many possible folding patterns can be selected. The folding templates are automatically put in the right position and the pulsed air spray nozzles fold the piece tightly around the templates. The long primary fold is able to fold pieces up to 2400mm.

The T.towel is equipped with two cross fold sections. Each cross fold is made by reversing belts in combination with an air pulse. The result is a very precise and tight fold.

Through the programming of the folding positions, several cross folding patterns can be realized. Also a bypass (no cross fold required) is possible.

Characteristics

After finishing the folding process, pieces are stacked on a dedicated stacker station. As a standard, the T.towel is provided with 3-stacker stations, optionally a 4th stacker station is possible as well as a stacker with a different width.

Once the preset stack height is reached the pile is put on the fina delivery belt with a perfectly straight transfer.

interconnected in a master/slave configuration. Piles from both machines are put on one final delivery belt, allowing automatic direction

The T.towel exists in two versions: - T.towel Air L - T.towel Air S

The two versions can fold pieces with a maximum length of:

- T.towel Air L: 2400mm

- T.towel Air S: 1900mm

Control system

The T.towel has a PLC based control system. Operating the machine is done through an easy to use 7" color touchscreen. The control system needs a high computing power, therefore TEXFINITY has chosen OMRON. This powerful control leads to more precise folding, which has been clearly proven in comparative tests. Thanks to the responsive touchscreen of high resolution, making and changing folding programs becomes very easy. The control can be connected easily to internet for online support







