# **Delta T Greenline**

## **Roll-bag Converting**

Low energy consumption for production of T-shirt bags on roll with thin gauge film.

- → 1 or 2 lanes
- → With PE, bio or recycled film







### **Delta T Greenline**

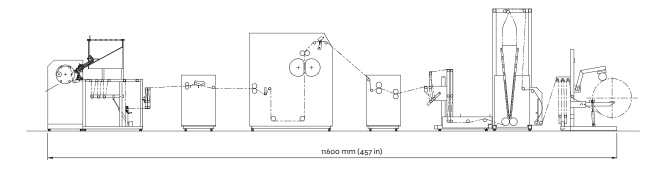
### **Roll-bag Converting**

The Delta T Greenline has been specially developed for production of T-shirt bags with thin gauge film. It reduces the production costs due to reduced energy consumption. You can run with full production speed with total sealing thickness up to 50  $\mu m$ . It is possible to produce with reduced speed with a total thickness up to 150  $\mu m$ .

You can produce in-line with an extruder or out-of-line, from an unwinder, and the bags can be produced perforated or interleaved.

#### Technical data for Delta T Greenline

Min. film thickness	5 μm
Max. speed	160 m/min (530 ft/min)
Max. cycles/min/lane	300 (600 bags)
Max. total sealing thickness	150 μm
Min. bag length	420 mm (16.5 in)
Max. sealing width	1 x 900 mm (35.4 in) or 2 x 440 mm (17.3 in)



Delta T Greenline

