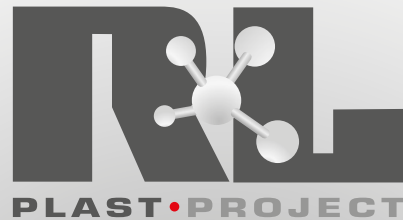




BLOWN FILM EXTRUSION TECHNOLOGY



PLAST PROJECT

KEY LINE FEATURES

The line works according to the double bubble process and produces **PVC Shrink film for Labels** suitable for printing.

- Able to handle Compound Powder or Granule as raw materials
- Automatic Compound Powder/Granule loading
- Automatic management of line speeds
- Automatic check of bubble dimension
- Two independent winding stations
- Multiples rolls winding
- Thickness control device
- Automatic Edge-Trims recovery system directly in line.

FILM APPLICATIONS

The film can be printed and used for labelling products. The advantages of this film are that, beyond the lowest cost of manufacturing and investment, it shrinks and stretches perfectly to adhere to various types of containers, also with irregular shapes, including glass and plastics. The film always allows to get proper uniform shrinkage, high-impact strength and brilliant transparency for:

- Food & beverage industries
- Cosmetic & Toiletry industries
- Pharmaceutical industries



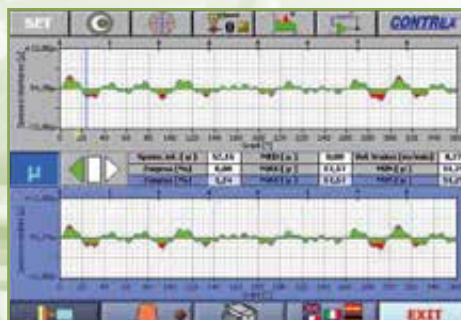
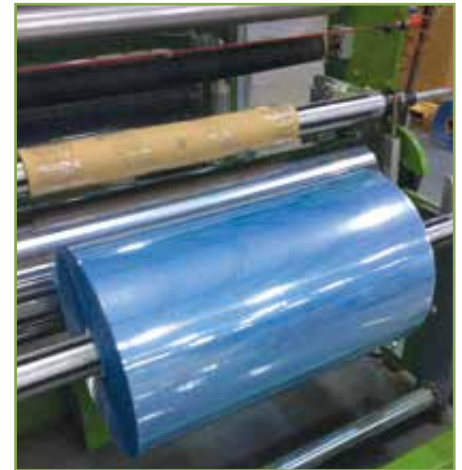
*Extrusion is blowing
in the future*

PVC SHRINK FILM LINE FOR LABELS TR100 specifications

SINGLE SCREW EXTRUDER L/D 25

Model	TR100	
Screw diameter	mm	100
Maximum output *	kg/h	100
Film Thickness	μ micron	20-80
Maximum layflat width	mm	1000
Winder	Double winding Stations	
Maximum Speed on Winders	up to 40 mt/1'	
Maximum Diameter on Winders	mm	600
Multiple Rolls	up to	2+2
Airshaft Diameter	mm	74 (3")
Average Power Consumption	kW	90

*Production capacity depends on raw materials, widths and thicknesses.



THICKNESS CONTROL DEVICE

Simplicity of use, practical support for the operator, constant check guarantee and possibility of viewing and printing the process data.



RL PLASTPROJECT s.r.l.

Via Delle Tre Campane, 10/C
20010 Vanzago - (Mi) Italy

Ph. +39 0293543344

Fax +39 0293543344

www.rlplastproject.it

info@rlplastproject.it