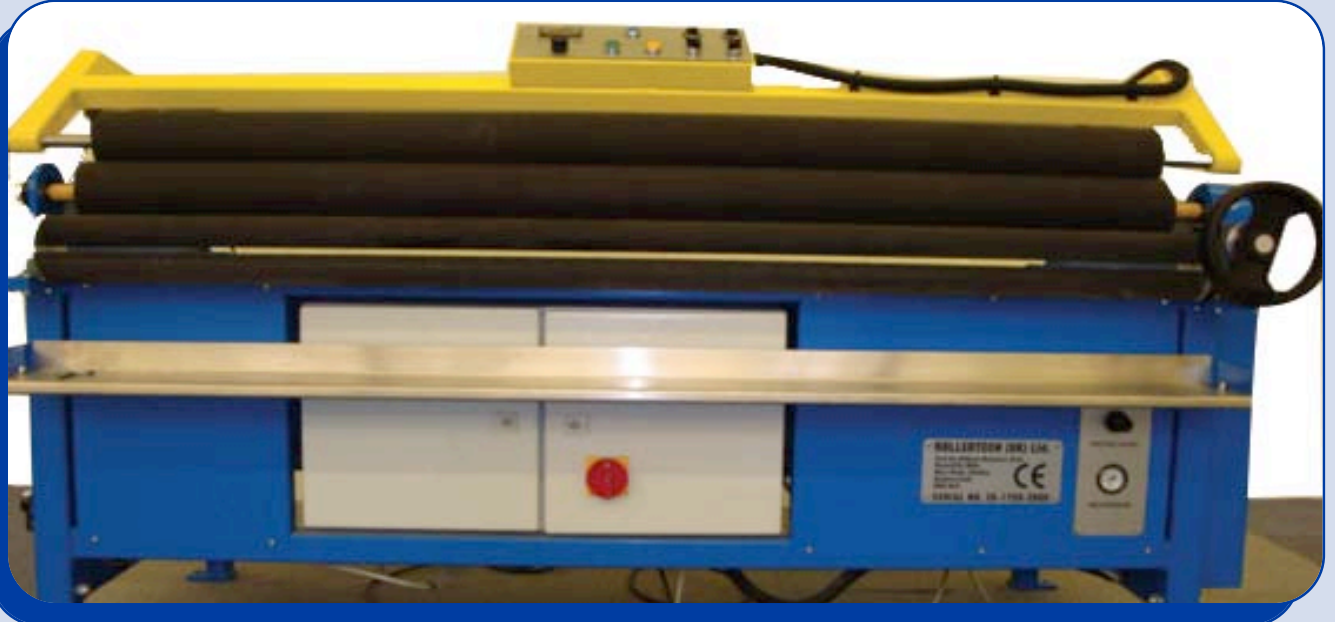


Three Roll Builder

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TRB1750 Auto T



Simple but robust design



Easy to use Controls



Pressure Roller



Rewind motor for polythene or paper

Three Roll Builder

Performance

- All our roller builders incorporate a number of technologically advanced design features which eliminate air entrapment and de-lamination normally associated with other methods of building rollers.
- Our roll builder machines can offer increased speeds without compromising quality.
- Our series of three, CE approved, standard roll builders are designed to suit the needs of most rubber roller manufacturers.
- Cost savings
- Eliminates air entrapment
- Increased speeds
- Outstanding quality
- Reduced waste
- Increased production capacity

Technical Specification

Electrics 110 / 230 volts single phase 50 Hz / 60 Hz
Maximum length of roller face for covering 1500, 1750, 2000mm
Min diameter of rollers for covering 25mm
Max diameter if rollers for covering 430mm
Digital readout for build size
Automatic cut off for build size
Automatic take up of polythene
Variable speed for build / take-up spool
Wrapping device with variable angle setting of rollers to increase / decrease bandaging pressures

Options

TRB Standard model

Ideal for small companies and start-up businesses, the TRB Standard model is a manually operated roll builder machine that is a cost effective alternative to some of our more sophisticated machines. It eliminates air entrapment but build diameter must be measured manually to avoid excess overbuild.

TRB Auto model

Particularly suited to high volume production environments the TRB Auto model can be programmed to ensure a set diameter of overbuild.

This reduces the risk of unnecessary overbuild, which can quickly eat into profits and is one of the major benefits of the TRB Auto model.

When the correct roller diameter is reached the machine stops rotating. The top pressure roller automatically returns to the 'up' position to allow the roller to be removed and the next one loaded.

TRB Auto T model

An incredibly productive roller builder, the Auto T model offers all the build features of the TRB Auto model but also includes automatic polythene take-up.

The result is faster, more efficient roller production as it means that large quantities of rollers can be manufactured without the need to stop periodically and clear away the polythene.

Like the TRB Auto model the TRB Auto T model avoids the unnecessary overbuild that can damage profits.

More and more of our customers are realising the efficiency benefits of the TRB Auto T model, which we feel is one of the most productive roller builder machines in the world today.

Colour = Customer specification

