



Compactors and Laminators operate by passing a material/ substrate (paper, film, fibre, fabric) through a set of rotating rolls. Control of the gap between the rolls and the subsequent pressure imparted to the substrate is key to the function of the compactor or laminator. Often an additional material, such as resin, is added to the substrate, prior to the substrate passing through the compactor or laminator.

For more information contact us:

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- Precision ground hardened rollers
- Roll TIR to suit application
- Hot roll grinding option
- Precision temperature control via oil or electric heating
- Sized to give minimum deflection at the applied loads
- Independently driven – option
- Hard chrome or ceramic finish for compaction
- EPDM rubber for lamination rolls
- Precision wedge control for gap setting