Cartostrip Stripping Devices – Since 2008

Cartostrip Ltd., founded in 2008, revolutionized the stripping process in the folding carton and corrugated industries. Its Cartostrip product, featuring a powerful motor and two-handed operation, ensures safe and efficient stripping. Remarkable cost savings and improved productivity makes Cartostrip a must-have in today's production environment.



Operation Essentials

The Cartostrip Hand-Held Stripping Device is manufactured with two valve operation for safety. NEVER tape up the left hand valve to make it one handed in use.

The unit is too heavy to use with one hand and would be dangerous were an operator to do so.

Make sure to always:

- · Check pneumatic fittings are tight
- Have the chain running before presenting to the stack
- Use minimal pressure on the stack don't lean on the unit
- Remove waste from around operators feet regularly for a good footing
- Check chain tension at least twice a day and remove waste from inside guard
- Don't over tension chain as this will damage both it and the drive sprocket
- Make sure the air supply is really dry get a separator
- Regularly lubricate with a less than 20 viscosity oil
- Don't allow the unit to bind as this creates excess board dust

Look after your Cartostrip and it will look after you!

Other Tips

Tips when using the Cartostrip Hand-Held Stripping Device:

- Remove the top 3" of waste all the way round as this gives you a platform to which to present the stripper and stops it skidding over the boxes on the top of the stack
- Start the machine running before putting it on the waste
- When starting to strip, 'dab' the unit down on the board as this will allow the teeth to get a better purchase
- The underside of the front of the guard should be horizontal
- Put the guard as close to the cartons as possible as this will allow the waste to come away more easily and the guard will act as a guide as you travel down the stack
- Do not try to strip very narrow strips of waste by lifting the unit and baring the teeth as this will damage the cartons
- If the unit 'binds' on the waste and starts to make a lot of dust, lift off and re-present it, maybe at a different point along the waste run
- Have a look at the die layout long thin sections of waste going back into the sheet will make removal of the section to which it is attached more difficult – put rule across the mouth of the slot.
- Try to avoid waste sections with hooks on them as this can also be the die cutter's internal stripping
- Try working on different places on the waste and at different angles to see which is best





