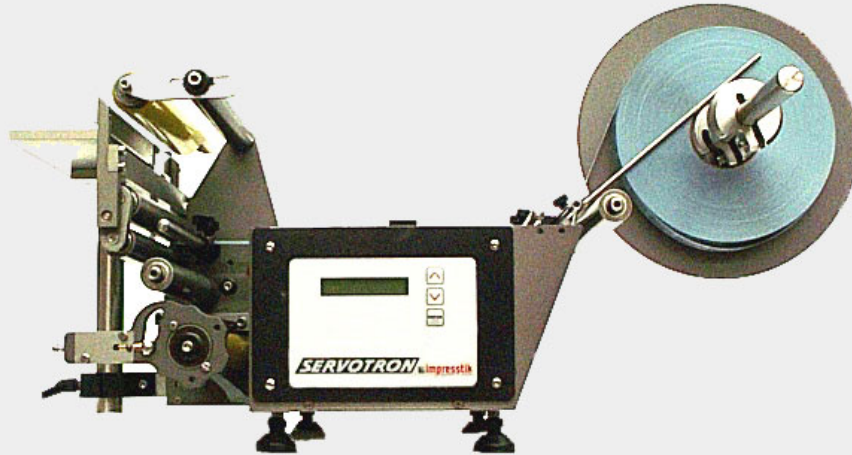


500 BASIC



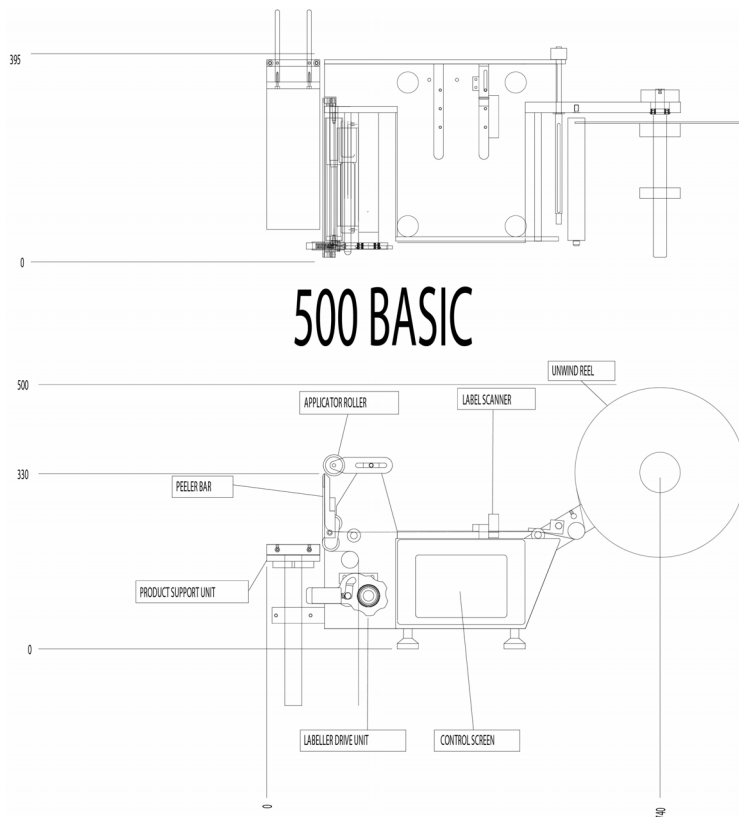
500 BASIC SEMI AUTOMATIC LABELLER - suitable for difficult shaped products in short runs

FEATURES

- Designed and manufactured in Australia
- Portable bench model
- Stepping motor web drive
- Uses standard servotron control box housed in machine frame chassis
- Adaptable accessories:-
 - Air vacuum adaptors
 - Round bottle attachments
 - Waste rewind units
- Simple set up and quick change over
- Heavy duty design
- Clear label scanners available (optional)
- Suitable to adapt a range of printers (optional)

SPECIFICATIONS:

- | | |
|-----------------------------------|--|
| 1. Label style | Die cut waste removed with a minimum separation of 2.5mm between labels
For special label shapes or applications - Consult Impresstik |
| 2. Maximum size of label reel | ø310mm (Disc 320mm) |
| 3. Core size | ø76mm |
| 4. Maximum label length | 200mm in web feeding direction |
| 5. Maximum label width | 200mm across the web |
| 6. Web speed | Fixed at 7m per minute |
| 7. Web drive | Stepping motor |
| 8. Operator interface of controls | Standard servotron range |
| 9. Weight | 20kg |
| 10. Label scanner | Standard infrared |
| 11. Clear labels | LRD2100 (optional) |
| 12. Product detection | Micro switch |
| 13. Air requirements | Not required for basic model |
| 14. Product / Output rate | Output rate is dependant on operator |
| 15. Power Requirements | 220 / 240V Single Phase 50Hz / 60Hz 10A |
| 16. Overall size | See layout |



LAYOUT SPECIFICATIONS

- Maximum Height 500mm. Maximum Length 910mm. Maximum Width 395mm.