

Roll To Roll Heat Transfer Machine



Introducing New

SPINE Pro 210

Powered By DCC



The cutting-edge technologies incorporated in the various manufacturing processes have resulted in increased efficiency and productivity. This continued upgradation through a constant focus on research and development has opened up a vista of exciting opportunities. The proven capacity of UNQ Transfer to deliver with precision and quality in a fast-paced work environment makes an association with this fast-rising company an opportunity to widen business possibilities.











Product Feature

- PLC Controlled machine.
- Vacuum sealed oil drum ensure zero damage.
- Easy and operator Friendly machine.
- Effective combination of work styles.
- Convenient removal/attachment and operation of attachments.
- Precise temperature control with digital type controller (HMI).
- Tension control for printing material in roll.
- Special motor enables strong torque at low speed.
- Actualworking length is indicated with digital on panel.
- Provision for UPS connection.
- Main drive rotation monitoring sensor.
- Air Supply Monitoring Switch.

Technical Specification

| Content / Model | Sprint Pro 210 -1600 | Sprint Pro 210 -1800 | Sprint Pro 210 -2400 | Sprint Pro 210 -3200 |
|--------------------|----------------------------|----------------------------|----------------------------|----------------------------|
| Working Width | 1,600mm | 1,800mm | 2,400mm | 3,200mm |
| Max Temperature | 230°C | 230°C | 230°C | 230°C |
| Installed Power | 9.5kW | 10kW | 13kW | 16kW |
| Max Current | 14A (Ф3-415V) | 21А (Ф3-415V) | 27А (Ф3-415V) | 33А (Ф3-415V) |
| Machine Size(mm) | W2,540 L2,260 H1,370 | W2,740 L2,260 H1,370 | W3,340 L2,260 H1,370 | W4,140 L2,260 H1,370 |
| Weight | 920kg | 1,100kg | 1,450kg | 1,850kg |
| Temperature Sensor | RTD PT100 | | | |
| Certification | CE | | | |

