



Roll To Roll Heat Transfer Machine



Introducing New

sprint PRO 350

Powered By **DCC**

sprint pro 350

Powered By 

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.



Working Width
1,600mm - 3,200mm



Max Temperature
230°C



Drum Dia
350mm





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.
- Actual working 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 350 -1600	Sprint Pro 350 -1800	Sprint Pro 350 -2400	Sprint Pro 350 -3200
Working Width	1,600mm	1,800mm	2,400mm	3,200mm
Max Temperature	230°C	230°C	230°C	230°C
Installed Power	14kW	15kW	19kW	23.5kW
Max Current	20A (Φ3-415V)	21A (Φ3-415V)	27A (Φ3-415V)	33A (Φ3-415V)
Machine Size(mm)	W2,570 L2,310 H1,370	W2,770 L2,310 H1,370	W3,370 L2,310 H1,370	W4,170 L2,310 H1,370
Weight	1,230kg	1,400kg	1,750kg	2,150kg
Temperature Sensor	RTD PT100			
Certification	CE			



DCC Group (Headquarter) : 802, Kamla Executive Park, JB Nagar, Andheri (E), Mumbai, Maharashtra 400059 India.
 Phone : +91 98719 88775 / +91 93630 21265 | Website : www.groupdcc.com | Email : info@groupdcc.com

The data in this document was valid at the time of publishing, and is subject to change without notice. DCC Group reserves the right to modify its products and change their specifications at any time, without prior notice and further obligation. 20220729