

PP Woven Bag REEL TO REEL PRINTING LINE

PP/PE WOVEN BAG
Rear Processing Machinery

New Developed Model

Based on our renowned original Reel To Reel Printing design, which, has been debuted for more than a decade now; we have further up-graded the design by introducing additional advanced features:

- Gear -Box equipped in each printing station, which, can perform online 360 rotation, in facilitating the conduct of micro adjustment required on individual station imprint-Artwork Registration, under Non-Stop Operation.
- Enhanced Drying Efficiency for Quickly Drying.

Main Feature:

Reel to Reel Printing Method, is the most efficient way for pp woven bag printing application, especially when both side imprint required. We can provide 2 to 12 colors Reel to Reel Printing Line with excellent imprint quality and up to 120 meters/minute productivity. Our R/R Printing Line, greatly reduces printing cost to the minimal and should be reckoned as, the best choice on/for corresponding process application!

Reel To Reel Printing Line

- Model No. **NRP-2012/6C**
- Imprint Arrangement 6+0, 5+1, 4+2, 3+3 colors combinations



Reel To Reel Printing Line

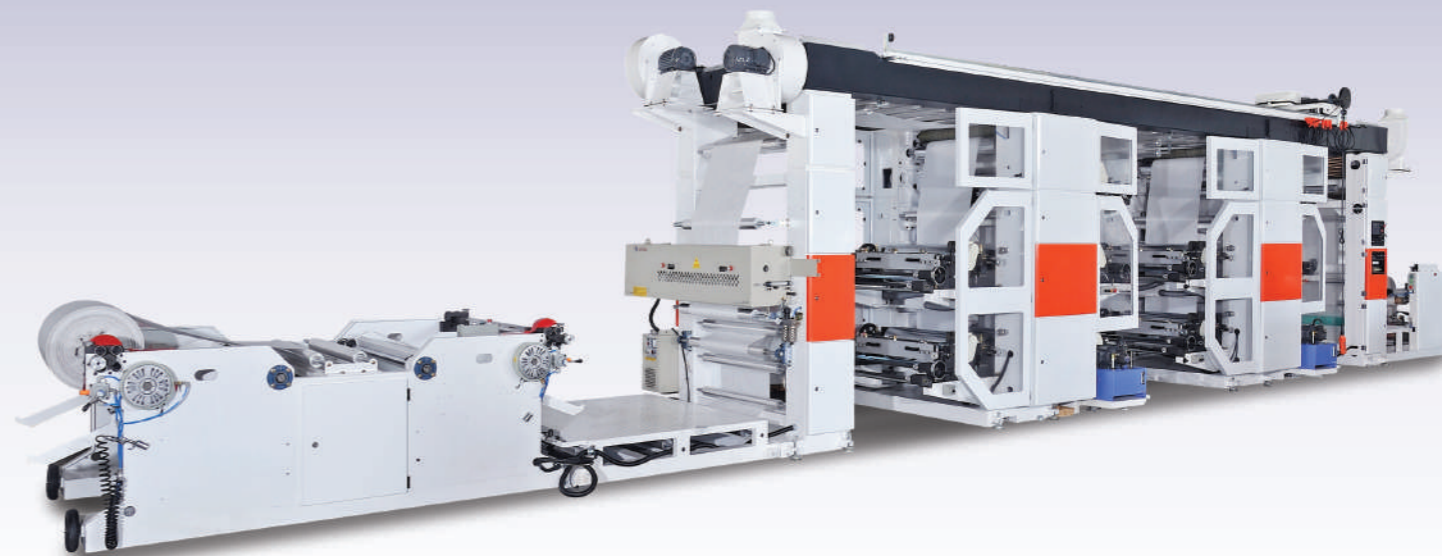
- Model No. **NRP-2012/8C**

Major Specification of RP serials

- Equipped Gear Box On Each Printing Station, These Gear Box Can 360° Online Print Registration While the Machine Is Running.
- Equipped Drying System for Quickly Drying
- Diameter of Unwinding Cloth 1200 mm Maximum Applicable
- Width of Unwinding Cloth 350-850 mm Applicable
- Printing Repeat Length 500-1300 mm
- Production Output 120 meters/minute Max.

Optional Equipment

- Auto Roll Changing System (Unwinding And Rewinding)
- Corona Treater
- Automatic Ink Circulation Pump
- Doctor Blade System



Reel To Reel Printing Line

- Model No. **NRP-2012/10C~12C**
- Imprint Arrangement 5+5, 6+4, 7+3 colors combinations.