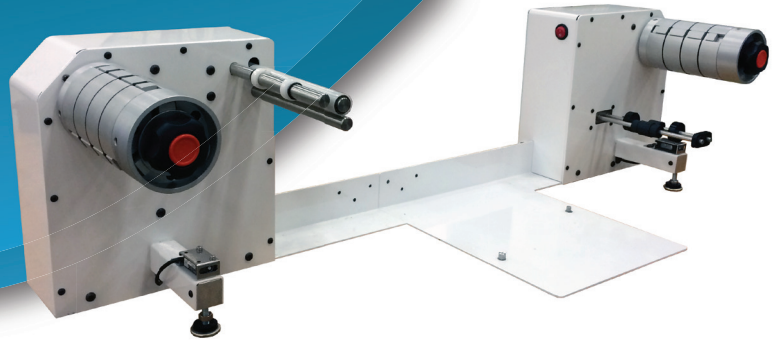


iTECH
RTR-C3500
 ROLL TO ROLL FOR EPSON C3500



The Allen Datagraph Systems, Inc. (ADSI) iTech RTR for Epson C3500 System makes it easy to print and rewind large rolls of labels using the Epson C3500 printer. It enables you to print almost two and a half times the volume of labels than the Epson C3500 printer alone. If you want the convenience of changing rolls less often or need to rewind printed label rolls for use on an applicator, then the RTR Digital Printing System is the perfect addition to your Epson C3500 printer.

The iTech RTR for C3500- Infeed and Rewind stations were designed specifically for the Epson C3500. The Epson C3500 uses vacuum to hold the paper under the printhead which means there can be no tension placed on the label roll going in or coming out of the printer. Our design has tensioners for the label roll on both the Infeed and Rewind stations ensuring trouble free printing. This design reduces the possibility of banding and also yields a tightly rewound roll.

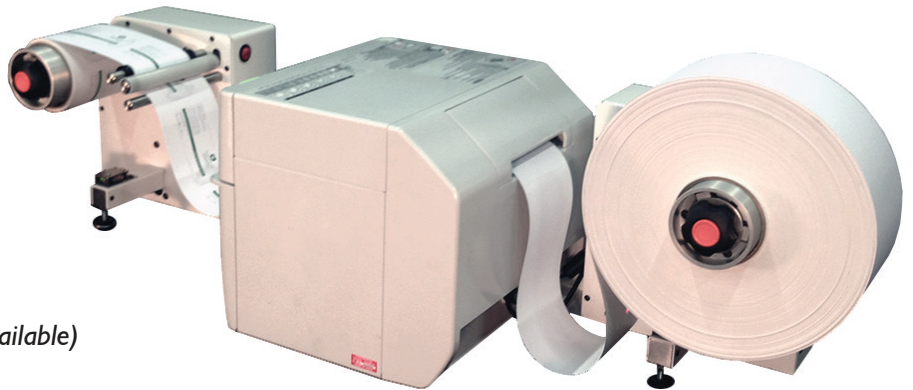
Features of the system include:

- Self-sensing speed control
- Self-aligning with the Epson C3500 printer base
- Loose loop sensor eye control
- Rewind tension nip control
- Infeed unit includes system controls
- External power supply (110-220v)
- 3" adjustable aluminum mandrels (additional sizes available)

The combination of the iTech RTR for C3500 and an Epson C3500 Printer is perfect for in-house printing of GHS chemical labels, short run food labels, medical device labeling and more. This combined system provides users with their own "in house" label production solution that will reduce their inventory requirements and costs.

Print Station

Dimensions	37" X 13.5" X 10.5" 95cm x 35cm X 27cm
Weight	55 lbs 25 Kilograms
Maximum Roll Diameter	10 inches 25.4 cm
Power Requirement	100 - 230 volts AC 43-63 Hz. 1/.5 Amps
Warranty	Limited liability 1 year



Complete Epson C3500 Inkjet system



) *6Cdj11 ZH Zg: 9gkZ
 Hwzb, NH 030.
 603-216-6344
 www.allendatagraph.com



All products made in The United States.
 All specifications are subject to change.