

Customizable Features

Each system is customized to fit your line and can include:

Automatic Blower Balance (Patented)

This feature frees the operator from the difficult task of balancing inlet and outlet blowers and reduces startup time.

Learn more: www.drj1.com/ABBInfo.htm

Multiple Sensors

Add 1-3 ultrasonic sensors to work in conjunction with the main IS-IBC1 sensor. Multiple sensors are recommended for bubbles with layflat ranges larger than 100", applications with rotating dies, or applications where the bubble is not supported by the sizing cage.

Color Touch Screen Controls

Process trending, context sensitive help and system setup tutors help operators learn the IBC system quickly.

Layflat Controller (Patented)

Provides an instant readout of the actual layflat eliminating the need to wait for the film to reach the winder. Reduces the time required to get bubble on size and helps reduce layflat changes from long term process variations.

Learn more: www.drj1.com/LFControl.htm

Automatic Cage Control (Patent pending)

Allows the operator to enter the desired layflat and continue with other setup issues while the system automatically sizes the cage and bubble.

Learn more: www.drj1.com/AutoCage.htm

Standard Features

Bubble Break Detector

Adds the ability to control or stop external devices when bubble is no longer sensed.

Remote Diagnostics Capability

The IS-IBC1 is equipped with remote diagnostics capability. Remote diagnostics is provided by DRJ at no additional charge during the warranty period.

Field Upgradeable

The IS-IBC1 system has been designed so even the earliest systems can be upgraded to include the latest features and options.

Easily Retrofitted

The IS-IBC1 can easily be retrofitted to any existing blown film die that is drilled for IBC or replace any existing IBC system.

D. R. Joseph

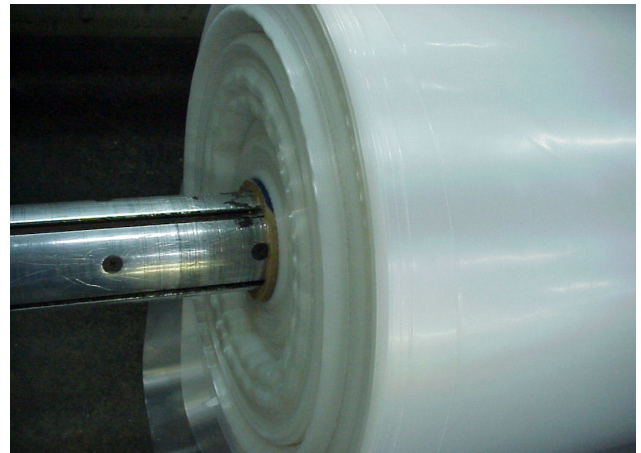
INCORPORATED

When You Need Solutions... Not Just Answers®

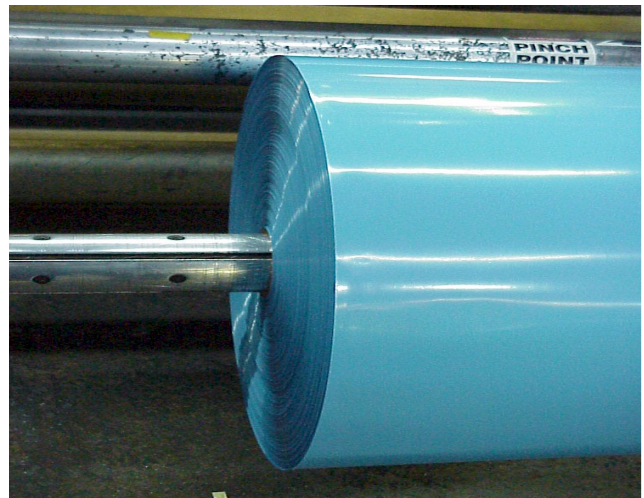
2125 S. Great Southwest Pkwy, #101, Grand Prairie, TX 75051 USA Email: sales@drjosephinc.com
Website: www.drj1.com Phone: 972-641-7711 Toll Free Number: 800-767-4470 Fax: 972-641-8747

Improve your image

Your rolls can go from this...



To this!



World Wide Technical and Customer Support

Our network of trained independent technicians provide support to our customers all over the world. Countries with local technicians currently include: United States, Canada, England, Belgium, Japan, Germany, New Zealand, and Italy.

Learn more: www.drj1.com/Vendors.htm

Specifications

Power Requirements:

100-240VAC +/- 10%, 47-63 Hz, 5A

Pneumatic Requirements:

Compressed air regulated to 30 psi, dried (instrument grade), filtered to 20 microns

Operating Environment:

Temperature - 32° to 140° F (0° to 60° C)

Relative Humidity - 0 to 90% non-condensing