Composite Ring Frame Assembly

STRETCH WRAP EQUIPMENT UPGRADES  “Technology for the 21st Century!”

A complete composite ring frame assembly to dramatically improve cycle times and throughput.

CONSISTS OF

Everything that hangs from the chains (and sometimes the chains themselves)
- Ring frame assembly
- Allen Bradley PowerFlex Variable Frequency Ring Rotation Drive
- SEW rotation motor
- Lifting chains
- 4 Pole Slip Ring Assembly
- Dual Slip Ring Contact Brushes,
- Complete replacement of all ring frame mounted electrical components (i.e. photo eyes, prox sensors, limit switches, etc.)
- OctoThread Film Carriage Assembly
- Octopus Film Clamp Assembly
- Film Clamp Travel Assembly, and updated assembly drawings with parts lists, schematics, etc.

IDEAL FOR

Octopus machines utilizing the older dual steel ring design.

Customer looking to get more speed out of their existing Octopus.

Only customers with a standard size ring (70” load diameters or less).

Customers who need more speed but can’t afford a completely new machine.

Features

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<th>Features</th>
<th>Benefits</th>
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<td>High performance SEW Eurodrive Gearmotor.</td>
<td>Improved performance and reliability.</td>
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<td>A single, solid composite ring with a diameter tolerance of just 1/8” in any direction.</td>
<td>Maintains its shape longer to minimize wear, reduce maintenance and improve performance.</td>
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<td>Includes full breadth of the latest technology components to provide nearly a new machine at a minimal expense.</td>
<td>Increased ring rotation speed to as high as 50 RPM depending on the model and application. This can significantly increase production speeds without having to purchase a new machine.</td>
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