**NT² No Touch No Tail**

**STRETCH WRAP EQUIPMENT UPGRADES**

"Technology for the 21st Century!"

A superior method of film seaming and cutting suitable for all types of loads. No more heat seal-to-load contact as a counter plate is placed between the sealing element and the load.

**FEATURES**

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<th>FEATURES</th>
<th>BENEFITS</th>
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<td>Film is seamed against a counterplate that is positioned between the load and seaming unit.</td>
<td>Eliminates product damage as no heat comes into contact with product. Also allows for a more consistent seal.</td>
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<td>20” vertical seal of film tails.</td>
<td>Vertically seaming the entire film web is more reliable and consistent.</td>
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<td>Durable film cutting element versus hot wire.</td>
<td>Longer element life, reduced maintenance, less downtime, higher production rates</td>
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<td>Standard device used on all new Octopus equipment.</td>
<td>Not a prototype. Proven technology that has been in use in Europe for over 15 years.</td>
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**CONSISTS OF**

NT² Seamer/Cutter assembly, specially modified Octopus film clamp travel arm assembly, required pneumatics such as valves, cylinders, FRL’s, updated drawings and documentation, preliminary programming

**IDEAL FOR**

All Octopus wrappers, with composite or steel rings, with the exception of the Octopus 202.

Customers looking for a more reliable film seaming and cutting device that reduces product damage, increases parts life and reduces maintenance costs.

All load types, especially B & C type, bags and irregular shaped products.

Customers using AS/RS storage systems where film tails can be problematic for the automation equipment.

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www.mullerlcs.com

Retrofits Department
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