

# NT<sup>2</sup> 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	BENEFITS
Film is seamed against a counterplate that is positioned between the load and seaming unit.	Eliminates product damage as no heat comes into contact with product. Also allows for a more consistent seal.
20" vertical seal of film tails.	Vertically seaming the entire film web is more reliable and consistent.
Durable film cutting element versus hot wire.	Longer element life, reduced maintenance, less downtime, higher production rates
Standard device used on all new Octopus equipment.	Not a prototype. Proven technology that has been in use in Europe for over 15 years.

### 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.



**load containment solutions**

Retrofits Department  
1-800-OCTOPUS  
(800-628-6787) Prompt #6  
or Direct 514-426-9158

[www.mullerlcs.com](http://www.mullerlcs.com)