

## Our OCTOGRIPPER™ Vision

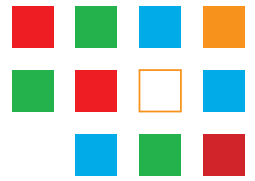
Gripping an item gently but quickly is the very heart of our OCTO-MATION™ technology. It is a unique tool for loading and packing companies.

Inspired by nature where the movements of the jellyfish and the suction cups of the octopus make these creatures unique, we have developed our gripping technology to mimic these same characteristics.



**InMoTx**™

InMoTx, Inc. | 600 N. Derby Lane | Suite 110 | PO Box 677 | North Sioux City | SD 57049  
Phone 605-540-0112 | bms@inmotx.com | www.inmotx.com



**octoGRIPPER**™

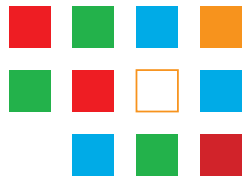


NAUTILUS

*The Nautilus is a member of the octopus species. Nautiluses swim backwards and can be found on rocks and reefs.*



Inspired by Nature - Powered by Technology



## Our OCTOGRIPPER™ Vision

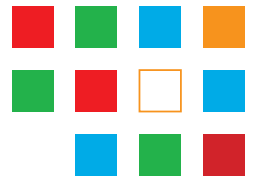
Gripping an item gently but quickly is the very heart of our OCTO-MATION™ technology. It is a unique tool for loading and packing companies.

Inspired by nature where the movements of the jellyfish and the suction cups of the octopus make these creatures unique, we have developed our gripping technology to mimic these same characteristics.



**InMoTx**™

InMoTx, Inc. | 600 N. Derby Lane | Suite 110 | PO Box 677 | North Sioux City | SD 57049  
Phone 605-540-0112 | bms@inmotx.com | www.inmotx.com



**octoGRIPPER**™



NAUTILUS

*The Nautilus is a member of the octopus species. Nautiluses swim backwards and can be found on rocks and reefs.*



Inspired by Nature - Powered by Technology

## Cleaning

Cleaning of the gripper requires special attention since this part of the OCTOLOADER™ / OCTOPACKER™ is in direct contact with food. However, the cleaning procedure varies depending on the environment you are working in and the cleaning process that you follow. It is recommended that the company and InMoTx™ work together to develop an appropriate cleaning process.

### InMoTx™ recommends:

For the OCTOGRIPPER™ | Remove all visible food/dirt from the gripper with running water. NEVER USE A BRUSH OR SIMILAR ITEM TO CLEAN THE GRIPPER. Once rinsed, the gripper should be cleaned in a dishwasher with a rinsing water temperature of at least 176°F and max. 199°F. In our experience, this process disinfects and should not require any further cleaning or disinfecting.

For the BASE | The POM material used in the base is cleanser-friendly and is unaffected by detergents that may be used for cleaning. However, the material is not tolerant to water should not be left in water for long periods of time.



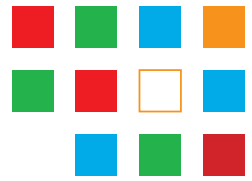
Inspired by Nature - Powered by Technology

## Material

The patented design platform and the material used enables our grippers to shape themselves around the items being packed or loaded. The specific type of gripper used is dependent on the product and the nature of the loading/packing job. We have many types of grippers available and also have a double gripping application to further increase capacity.

The material for the gripper itself is Silikone Smooth-Silinf 940 - A moulding material approved for use in the food industry.

The gripper "Base" is made of "POM" - a stiff, hard, and elastic material durable and suitable for precision-mechanical items. POM is a universally used and a standard material. It is naturally black in color and has been approved by the FDA for use in machines for food production.



## Cleaning

Cleaning of the gripper requires special attention since this part of the OCTOLOADER™ / OCTOPACKER™ is in direct contact with food. However, the cleaning procedure varies depending on the environment you are working in and the cleaning process that you follow. It is recommended that the company and InMoTx™ work together to develop an appropriate cleaning process.

### InMoTx™ recommends:

For the OCTOGRIPPER™ | Remove all visible food/dirt from the gripper with running water. NEVER USE A BRUSH OR SIMILAR ITEM TO CLEAN THE GRIPPER. Once rinsed, the gripper should be cleaned in a dishwasher with a rinsing water temperature of at least 176°F and max. 199°F. In our experience, this process disinfects and should not require any further cleaning or disinfecting.

For the BASE | The POM material used in the base is cleanser-friendly and is unaffected by detergents that may be used for cleaning. However, the material is not tolerant to water should not be left in water for long periods of time.



Inspired by Nature - Powered by Technology

## Material

The patented design platform and the material used enables our grippers to shape themselves around the items being packed or loaded. The specific type of gripper used is dependent on the product and the nature of the loading/packing job. We have many types of grippers available and also have a double gripping application to further increase capacity.

The material for the gripper itself is Silikone Smooth-Silinf 940 - A moulding material approved for use in the food industry.

The gripper "Base" is made of "POM" - a stiff, hard, and elastic material durable and suitable for precision-mechanical items. POM is a universally used and a standard material. It is naturally black in color and has been approved by the FDA for use in machines for food production.

