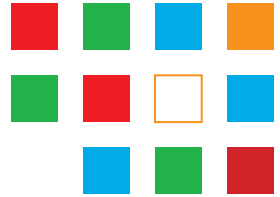


octoMATION™

ROBOTIC WORKFORCE



JOB APPLICATION

# ROBOTIC WORKFORCE

- with an OCTOGRIPPER™ specially developed for your company



Inspired by Nature - Powered by Technology

# Are the keywords of your production words like accuracy, stability, and flexibility?

**Do you want to optimize your daily workflow? These are exactly the goals that are distinctive of the kind of labour force that we can offer.**

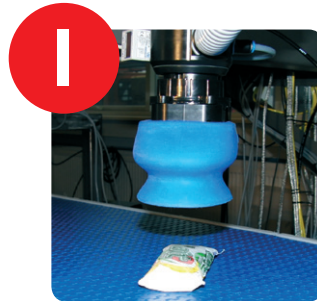
Even demanding loading or packing jobs that are difficult to handle will be executed with the accuracy of our InMoTx™ Robotic Workforce. Through innovative vision, gripping, and robot technology the goal of OCTOMATION™ is to give your company the most optimal and profitable production by using our labour force.

## Technical skills

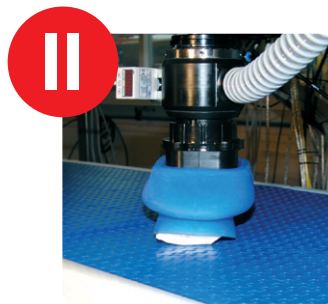
Until now gripping and loading a difficult and irregular product has been a human skill which no machine has ever been able to copy. A unique product like ice is, due to its fragile surface, texture, and shape, among the kind of products that by employing our Robotic Workforce can reap many benefits.

Our patented vision technology locates the product on the band so that it is now possible to have the products lying randomly and thus without any thought for alignment of the item.

Please watch our video "Ice-cream" on:  
<http://www.youtube.com/watch?v=e08eFAvoAM0>  
Enjoy your viewing



I : The product is placed on the conveyor belt



II : The product is picked up gently but quickly



III : The product is passed on to packing

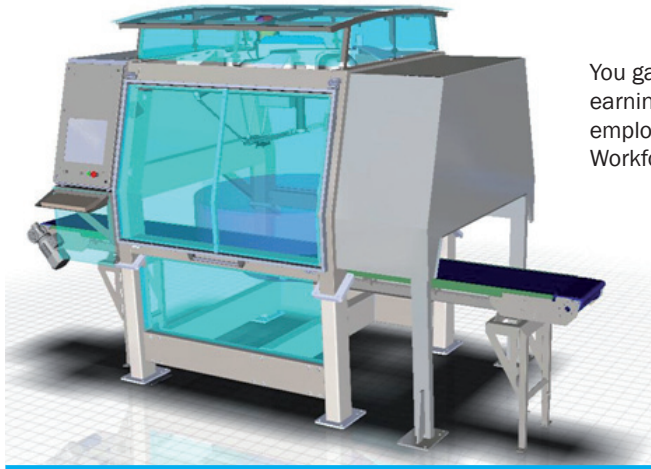
## The vision behind an OCTOGRIPPER™

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. The patented design platform and the material used enable 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. Grippers, that more precisely can be described as an air driven muscle, makes it possible to move very fragile products without destroying or deforming the item.

High technical performance requirements underlie our choice of robots for our OCTOMATION™ platform. Together with our partner Adept Technology we have got the most leading technology embedded in our platform.

# The Skills of OCTOMATION™



You gain much more than just earning more money when you employ our InMoTx™ Robotic Workforce

In our employment we prefer monotonous work. The more repetitive the better. In no way will we pay any attention to noise in the production. We have no difficulties in managing 3 shifts without a pause and we insist on not having any holidays at all. Obviously we are able to work under warm skies but are even so grateful of working in temperatures close to zero. We have a memory like an elephant and therefore we can work on achieving the highest productivity on the line.

In short OCTOMATION™ Robotic Workforce can offer your company the following:

- ▶ A stable and reliable solution to your loading jobs
- ▶ Great flexibility which means quick change-over between various products
- ▶ Possibility of changing type of cases on the same machine
- ▶ Quick but gentle gripping thanks to our new gripping technique which makes all irregular items of food our primary target

- ▶ A user-friendly user interface enabling you to change your packing patterns, type of cases, and products within minutes
- ▶ A quite unique software programme sends reports on day-to-day operations giving the best basis for optimizing your production.

Hoping that this short presentation has aroused your interest we will take contact to you soon with regard to a future co-operation.



**InMoTx™**