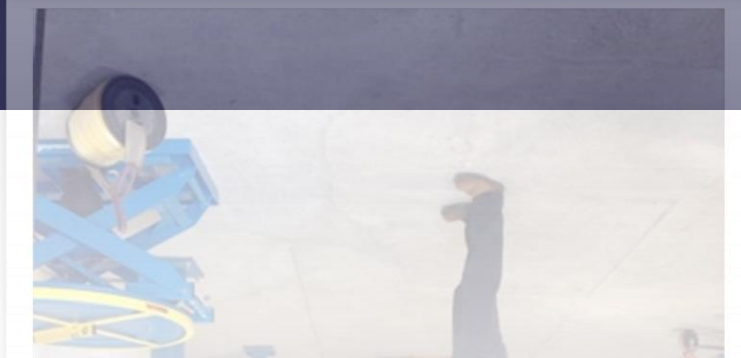
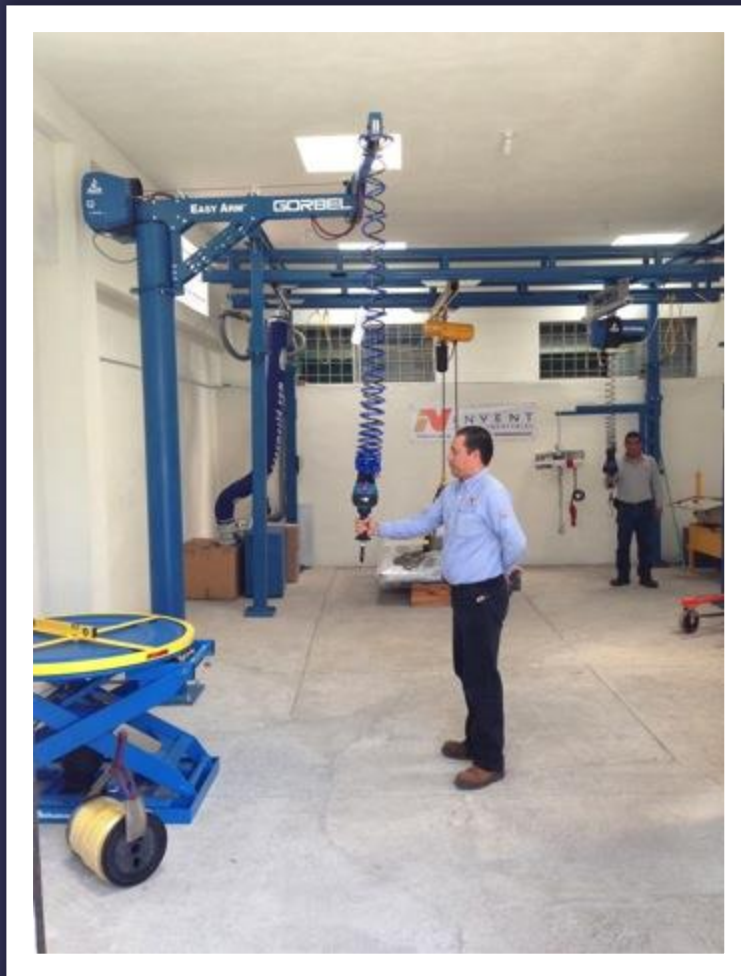


Our Interactive Showroom



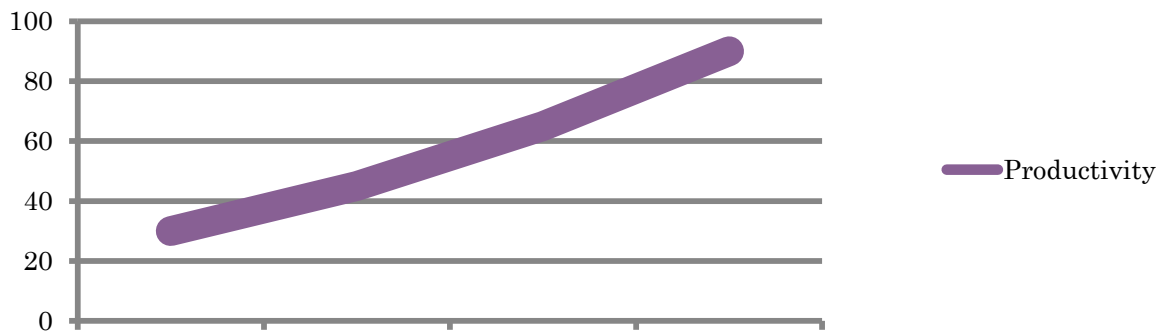
Interactive Showroom

We have built an Interactive Showroom for our customers and installed several lifting devices where you can use and experience their functionality, so that you can test firsthand their whole range of functions and features.



Safety, Ergonomics, Functionality.

Our units are designed to move loads with the utmost safety standards and provide excellent ergonomics which allow the user to perform his operations safely and comfortably. The result is a high degree of functionality which yields increased productivity in the workplace.



Light or Heavy, We Can Do It.



Articulated Jib Easy Arm, with Intelligent Lifting Device.

The ideal solution for repetitive loading/unloading tasks.

Capable of interacting with clamps to hold the parts to be moved.

Equipped with Floating Mode to perform high accuracy tasks.

Can be used with just one hand.

Vacuum Lifting Device Mounted on Steel Bridge Workstation Crane

Allows for quick holding/releasing of parts to be handled.

Ideal for handling smooth surfaced loads such as carton or wooden boxes, metal cases, glass, paper sacks, ceramics, glass fiber, etc. Very easy horizontal motion, thanks to light rail system of bridge and runway.



Modern or Classic, You Choose...



G-Force Intelligent Lifting Device mounted on Aluminum Bridge Workstation Crane.

Ideal to cover rectangular work areas, where repetitive loading/unloading tasks are required.

Capable of interacting with clamps to hold the parts to be moved. Unit can be programmed and has built-in digital scale. Features Zero-Gravity Floating Mode for high accuracy tasks. Very easy horizontal motion, thanks to its lightweight construction and to light rail system of bridge and runway.

The Classic Electric Chain Hoist Mounted on Steel Bridge Workstation Crane.

Covers rectangular work areas. Can be used along with slings or shackles to lift different geometries.

Most widely used lifting equipment; low cost.

Very easy horizontal motion, thanks to light rail system of bridge and runway.



And for Your Heavy Weights...



Top Running Double Girder Crane with Wire Rope Hoist.

Custom designed cranes that cover the whole width and length of your building.

Ideal for heavier and larger loads, bigger heights and powered on all motion axes. With multi-step acceleration for a more accurate and careful handling of materials.

Operate Your Units Remotely and Get Big Benefits!



Remote Radio Control

- Allows the operator to be located in a safer area with a better visibility of the load and surroundings.
- Operator can walk at his own pace and not subject to the speed of the crane.
- Allows the operator to avoid obstacles and move away from high temperature or dangerous areas, vapors, physical obstructions, etc.
- Operator can control the crane from the ground or from a cabin mounted on the bridge crane.

Electrification Systems for Moving Equipment



Insulated Conductor Bars and Collectors



Flat Festoon Cable

Other Auxiliary Products to Handle Your Loads



Self leveling Automatic Pallet Positioner with Turntable Top

Automatically raises and lowers its height by sensing more or less weight, allowing for a constant height so that the operator won't have to bend to load/unload pallet.

Spindle top prevents the operator from having to move around the table to take or leave pieces on pallet. Operates through a pneumatic bellows equipped with a 3 position regulating valve to be able to change between 3 different types of loads without the need to change air pressure on the bellows.

Hydraulic ShopLift Unit, Push Displacement

A very versatile unit that can access areas where a conventional forklift can't go.

The fork can extend beyond the frontal wheels allowing for access to load/unload inside a machine where overhead cranes wouldn't work.

Lifting and dropping of the fork is done by a hydraulic piston powered by a 12VDC electric pump and controlled by a pushbutton.

The fork can be tilted up and down.



This Showroom has been designed and built for you, Our Valued Customer. It will be our pleasure to have you here at our Showroom and give you a Hands-On Tour of our products.

We invite you to our Showroom so you can see our products live and experience their benefits.

We look forward to having you visit us.

INVENT, S.A. DE C.V.
DEGOLLADO SUR 790
ESQUINA CON HIDALGO
COLONIA OBISPADO
MONTERREY, N.L. 64060
MÉXICO

PH. +52-81-8333-6210
ventas@inventsa.com

Please visit our Website at: www.inventsa.com

