

Hi-Craft Engineering Acquires New Toshiba Plastic Injection Molding Machine

Low-cost leader in plastic injection molding is pleased to announce the purchase of a new 610 Toshiba machine.

FRASER, MI, USA, May 4, 2015 /EINPresswire.com/ -- A purchase order was signed at the NPE2015, The International Plastics Showcase held in Orlando Florida this past March 2015. The machine purchase was negotiated between representatives of <u>Hi-Craft</u> Engineering and Intec Sales Company.



The financing for the Toshiba Machine was provided by TM Acceptance Corp. This is Hi-Craft Engineering's third new Toshiba Machine purchase in the last year.

The machine will be installed this summer and will be outfitted with a robotic interface and utilize EOA tooling. Hi-Craft Engineering is a custom <u>injection molder</u> with 100,000 square foot facility just outside of Detroit. They have 40 <u>injection molding</u> machines to serve a wide range of needs.

Hi-Craft Engineering specializes in glass-filled nylon, as well as a number of other quality resins. Hi-Craft Engineering uses a central Motan loading system which dries and delivers the material to the machines closed-loop system. This ensures a high quality of service every times.

Hi-Craft Engineering takes advantage of space-age machine and robotic automation to compliment these systems which can provide an even higher level of accuracy and productivity.

The facilities within the Hi-Craft manufacturing department all contain superior assembly and testing rooms which are separate from the manufacturing plant.

Each and every product is individually certified prior to leaving our facility in order to achieve our required 0% defect standard across the board.

This latest purchase will enable Hi-Craft to take their business to the next level and provide their customers with the highest quality within their standards framework.

Press release courtesy of Online PR Media: <u>http://bit.ly/1ESe3wR</u>

Kevin Andre Hi-Craft Engineering 586-293-0551 email us here

This press release can be viewed online at: https://www.einpresswire.com/article/263578131

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire[™], tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information. © 1995-2022 Newsmatics Inc. All Right Reserved.