

The Importance of Education

We at InMotion recognize the importance of continuing education. The need for future industrial technicians and robotic programmers having the tools necessary to gain understanding and develop needed skills is critical for the future of manufacturing in America.

While most of our equipment and robot cells find their way into manufacturing environments, InMotion also provides excellent robotic systems to area vocational schools and community colleges with discounted pricing and training to insure they are making the most with the resources they have.

Our most recent educational partnership was with TCAT, located in Pulaski, TN. In an attempt to enhance their industrial technologies and welding coursework, they requested a material handling robot as well as an ABB educational welding cell.



InMotion Educational Weld Cell



InMotion Educational Material Handling Cell

With the mounting global competition for manufactured goods on the rise, and more companies shutting down production lines and/or moving operations overseas, successful groups determined to continue producing their wares within the US recognize the need for automation. In order to remain competitive with low labor costs from foreign manufacturers, we recognize that automation is the best way to insure highly accurate production, cycle time improvements, and thwart the increasing problem of finding workers willing to perform manual operations.

Along with having to adapt to robotic technology, employers need a reliable source for technicians and operators with an understanding of how automation works. Schools like TCAT are paving the way for our future generations to enter the workforce with the tools they need including robotic programming, machine operation, and good work ethic. Students learning these skills now are also making themselves more marketable when they enter the workforce as their newly acquired skills will set them apart from the rest. InMotion is proud to be involved with improving the educational experience for future technicians as well as doing our part to insure a brighter future for manufacturing growth in the US.

Sales

InMotion, LLC

(931) 762-9217

sales@inmotionrobotics.com