FANUC INTEGRATION



Automated Industrial Machinery, Inc.

AIM Inc. Integrates FANUC Robotics for Full Automation Solutions

One of the biggest challenges that today's wire formers face is competing in a global marketplace. Our goal at Automated Industrial Machinery is to continually take the cost of labor out of your profit equation. Through effective use of automation, you will not only stay competitive, but also increase your potential for higher profit margins. As an integrator of Fanuc Robotics, we can move your product to and through multiple processes quickly, precisely and automatically all within the footprint of a high production workcell.

Fanuc robots come in different sizes with varying load, speed and reach capabilities and can be very effective with both 2D and 3D parts applications where secondary operations are involved and more complex movement and/or placement of the part is required.

For simple parts transfer, most typically when welding frames on our AFM Series 2D bending machine, we also offer our Automatic Servo Part Transfer Module. Pick up and drop off locations are programmable and the unit is available for all 2D models with up to 5kg load capacity.

At AIM we have the experience and technology to enhance your manufacturing efficiencies and maximize your throughput. Let us help make your business prosper by selecting the right product(s) to design and build a true workcell solution.

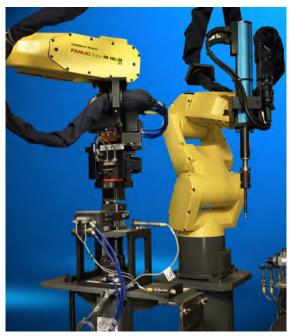
Also Visit:

www.fanucrobotics.com

Automated Industrial Machinery, Inc. ©2012 The Manufacturer Reserves the right to alter any data and/or photos provided in this brochure without notice.



M-10iA Fab Metal Material Handling



M-16iB LR Mate 200iC FRP Assembly Cell

FORMING OUR FUTURE WITH YOURS



Automated Industrial Machinery, Inc.

502 S. Vista Avenue, Addison IL 60101-4423, U.S.A. Phone: +1(630)458-0008 Fax: +1(630)458-0730 e - m ail: sales@aimmachines.com

Call us for free with Skype[™] SKYPE id: aimincusa or aimeuropesa

Call Us for a FREE DVD video, brochures, samples and production rates along with a complete statistical analysis of your production.



WWW.AIMMACHINES.COM

Kapetan Korela 16, Nea Kiffisia, Attiki 14564, GRECE Phone: +30 21300 58004 Fax: +30 21300 57768 e-mail: sales@aimeuropesa.com

Automated Industrial Machinery Europe