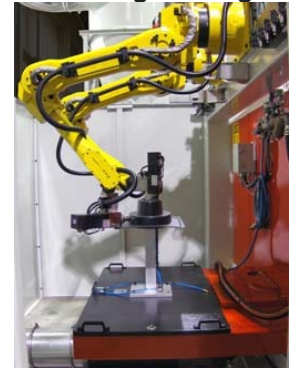
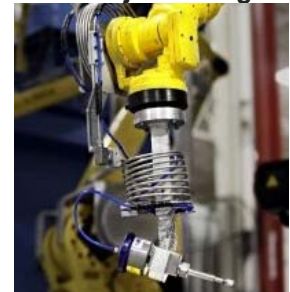


[<Back](#)[Print](#)**Articles:**

- [KMT Surface Finishing System produces excellent results at BMW](#)
- [New options for Investment Casting automation!](#)
- [Service Part requirements impacting your productivity?](#)
- [Consider Abrasive Waterjet for metals, ceramic, stone and composites](#)
- [KMT Routing Systems now installed in Brazil](#)
- [KMT Robotic Solutions can re-machine your worn out Intensifier Check Valves and Seal Head Assemblies](#)
- [KMT Announces VeriFeed \(TM\) - for Feed Rate Control and Multiple Robot System Verification](#)
- [KMT Training to build your employees skill set](#)

Routing / Milling**Happy Holidays from KMT**

KMT Robotic Solutions would like to wish you a very Happy Holiday Season and a prosperous New Year! We look forward to working with you in 2010.

Waterjet Cutting**KMT Surface Finishing System produces excellent results at BMW**

KMT has a very successful surface grinding system installed at BMW in Germany. This precision grinding system polishes the clear coat varnish on the 2008 M3's carbon fiber roof, perfecting the aerodynamics and aesthetics of the roof. KMT designed the system to improve productivity, safety and quality. BMW is enjoying the results!

To learn more about this revolutionary surface finishing system [click here](#).

High Pressure Cleaning**New options for Investment Casting automation!**

KMT and Acme Manufacturing have formed an alliance that will offer comprehensive automation solutions for Investment Casting companies. These automation solutions will address the need for cost effective and environmentally friendlier ways to do ceramic shell removal, cut-off, grate grinding and polishing. To read

more [click here](#).

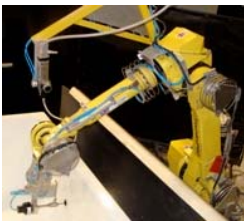
Service Part requirements impacting your productivity?



KMT's Process Solution Center can trim Service Parts for you, eliminating the need for you to changeover your systems to run small numbers of parts on an irregular basis. We can work with your part holding fixture or build one to meet your needs, program one of our dedicated robotic trimming systems (Waterjet, Router, or Knife) and meet your delivery requirements.

[Contact Us](#) to learn how we can help you!

Consider Abrasive Waterjet for metals, ceramic, stone and composites



Cutting through metals, ceramic, stone and composites can be done cost effectively with Abrasive Waterjet on a robot. The key benefits include eliminating the tool wear of traditional contact cutting methods, improving material utilization due to the small kerf, and eliminating the heat of contact cutting which can change material properties.

To see Abrasive Waterjet in action [click here](#).

KMT Routing System now installed in Brazil



KMT has sold a Routing system to trim thermoformed refrigerator liners at Whirlpool in Joinville, Brazil. Whirlpool has graciously agreed to host visitors that are interested in learning about this technology. If you are interested in seeing this system in operation, contact KMT's representative, Fatima Saint Clair at fatima.saintclair@kmtgroup.com

KMT Robotic Solutions can re-machine your worn out Intensifier Check Valves and Seal Head Assemblies



Whether it is due to normal wear and tear or due to extreme duty, Ultra High Pressure Intensifier check valves receive a great deal of punishment. Bad valve assemblies can lead to poor seal life, improper machine operation, low water pressure and internal leaks that will ultimately damage hardware. KMT Robotic Solutions has a method

to return damaged assemblies into usable product for a fraction of the price of new.

[Contact Mark Slade](#), After-market Sales, for assistance determining if this is the proper approach for your organization.

KMT Announces VeriFeed (TM)- for Feed Rate Control and Multiple Robot System Verification



Do your operators find it challenging to verify the coordination of robot programs on a multiple robot system? Do they need to be able to run the system at



Knife



Material Handling



Dispensing



times at a percentage of its normal operating speed? Then KMT's VeriFeed can help you! This ingenious new device allows coordinated start of programs on multiple robots through a single hand-held interface device that is RIA Safety Standard compliant. It can also be used as a Feed Rate device to slow the system to a fraction of its normal run speed as simply as twisting a dial. If you have an interest in learning about how VeriFeed can make you more productive, please contact [KMT](#).

KMT Training to build your employees skill set



KMT's Training Professionals stand ready to assist your staff. Whether you have a new employee or want to improve someone's skill set you can access our training schedule online by [clicking here](#)

**KMT Robotic Solutions provides easy-to-use,
flexible automation systems that improve productivity,
increase safety and maximize quality.**

Email: robotic.na@kmtgroup.com (North America) robotic.eu@kmtgroup.com (Europe)
Web: www.kmtgroup.com

[Forward email](#)

✉ **SafeUnsubscribe®**

This email was sent to jeremy.sweet@kmtgroup.com by robotic.na@kmtgroup.com.
[Update Profile/Email Address](#) | Instant removal with [SafeUnsubscribe™](#) | [Privacy Policy](#).

KMT Robotic Solutions | 1255 Harmon Road | Auburn Hills | MI | 48326

North America:
1255 Harmon Road
Auburn Hills, MI 48326
USA

Europe:
V. Industrigatan 3B
372 25 Ronneby
SWEDEN

Email Marketing by

