



Dynics-Ann Arbor Technologies eNewsletter

Information
for Dynics-
AAT
Customers
& Partners
Holiday
Season 2005

Happy Holidays!

Everyone here at Dynics-Ann Arbor Technologies wants to wish you a Happy Holiday Season and also update you on the latest happenings in Ann Arbor . . .

In this issue:

- Dynics & AAT Officially MERGED! Combined Website Up and Running NEW Product Brochure Available
- A2T-15 Replacing Competition

Combined Website Up and Running



Take a look at our newly combined Dynics-Ann Arbor Technologies website . . . This combines all of our products and support onto one site.

Over the next few months we will be expanding this site to better serve our partners and customers. Please contact us if you have any ideas on what we need to do to improve the website.

Dynics & AAT Officially MERGED!



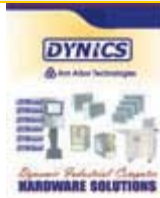
Dynics and Ann Arbor Technologies are now officially merged and working out of our new 15,000 sq. ft. facility. The new space provides a large assembly area with an expanded heat chamber for burning-in systems and a dedicated technical service center. There is also a fully equipped metal fabrication shop that allows us to quickly customize systems, adapt to product changes and offer turn-key solutions with system enclosures.

Interested in getting some additional product information? As always, you can contact one of our Distribution Partners.

Find your local Distribution Partner



NEW Product Brochure Available



Need a copy of our new brochure? Send us an email and we will send out a hard copy, or click below and view a PDF version of the new brochure.

The brochure includes a Product Matrix to better help our customers find the right solutions. Plus, we highlight our new capabilities with our metal fabrication shop and custom enclosures.

[Take a look at the Brochure PDF](#)

A2T-15 Replacing Competition



Unhappy with your AB VersaView 1500 or Xycom 3115 systems? Remember that the A2T-15 is a "drop-in" replacement for these systems and with dual ball-bearing fans and special CPU cooling, it also solves the over-heating issues and hard drive failures of the other systems . . .

The A2T-15 also comes standard with a NEMA 4X stainless steel bezel, Pentium 4 architecture and 2 PCI slots. Plus, because we design and assemble the system ourselves and don't simply re-label someone else's product, you can be assured that these systems are built with quality and accountability in mind. Click below to view the latest data sheet . . .

[A2T-15 Product Page](#)

email: mdrenning@dynics.com phone: 734-677-6100

web: <http://www.dynics.com>

Quick Links...

[Ann Arbor Technologies Website](#)

[Dynics Website](#)

Join our mailing list!

Join