



November 2, 2015

FOR IMMEDIATE RELEASE

New DEiTech Compressed Air Dryer line from MTA offers thermal mass performance - *without the mass*

Long regarded as a pioneer of cycling-based control of refrigeration capacity for both compressed air drying and liquid chilling products, MTA has developed a new, innovative system that matches the performance of its DE Thermal Mass Dryers, while reducing the unit footprint and weight by as much as 40%.

Patented innovations including an all-aluminum 3-in-1 heat exchanger design and “*pulse technology*” (a suction-side refrigerant flow control system) allow the DEiTech to “unload” as required and to cycle on and off when demand is low. Microprocessor control technology manages all functions and keeps the user fully informed about the dryer’s operation. This winning combination provides dew point stability, energy efficiency and the lowest pressure drop in the industry. Zero loss condensate drains are standard on three phase models 200 scfm and above.



Following three years of successful use in Europe, the DEiTech Refrigeration Dryer is now available in North America. Eighteen models are available from stock in capacities from 10 to 1000 scfm. Single phase units are available through 325 scfm. Please visit www.mta-usa.com for more information.

MTA-USA, LLC

Compressed Air Treatment Products & Industrial Process Cooling Systems

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