

MULTISTACK[®]

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(608) 366-2400
1065 Maple Ave.
Sparta, WI, 54656

MULTISTACK ANNOUNCES NEW RETROFIT DIVISION

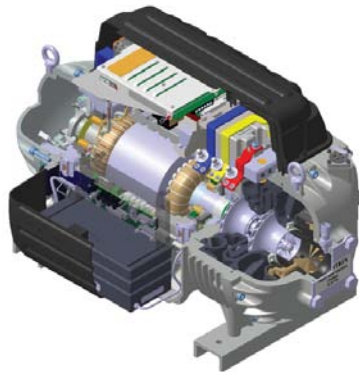
Maglev Retrofit Solutions, a division of Multistack to launch this summer

July 29, 2009 (Sparta, Wisconsin) Multistack[®], the world leader in modular chillers, announces a new business division, Maglev Retrofit Solutions. This contractor-based division will focus on bringing the incredibly efficient MagLev[™] compressor and MagLev Control System to older, less efficient existing systems.



By retrofitting existing systems with MagLev technology hundreds of thousands of dollars in equipment upgrades can be avoided, while still allowing the building owner an opportunity to make a positive step with regard to energy consumption and CO2 emissions. MagLev compressors using the MagLev Control System help a chiller provide the best part-load efficiency and peak performance in the industry.

“As one of the first in the industry to adopt the MagLev compressor, Multistack has more experience and a greater understanding of this technology than anyone else in North America. It is this experience and understanding that will make the MagLev Retrofit Solutions the leader in applying the MagLev compressor into existing systems” said Mark Platt, President and CEO of Multistack.



Retrofit contractors, who partner with MagLev Retrofit Solutions will have to pass through an extensive screening process, participate in multiple training programs and be committed to providing the type of service Multistack has built a 20-year reputation on. These stringent guidelines will insure that each MagLev Retrofit Solutions territory is served by the very best contractor group in the industry.

While the MagLev compressor is the heart of the system, the proprietary Multistack Maglev Flexsys Control System is what gives the heartbeat. MagLev is short for magnetic levitation and it means what it suggests. In this compressor, the motor shaft levitates in a magnetic field, nearly eliminating frictional losses and reducing wear surfaces. Retrofit contractors will be able to apply this technology to chillers of all types, packaged units, condensing units, in water cooled and air cooled environments generating energy reducing upgrades that until now were unheard of. Much of the energy reduction in the MagLev compressor system is due to the integration of Variable Speed Technology in the compressor motor. This insures that the compressor operates at peak efficiencies regardless of system load

Said Maglev Retrofit Solutions Executive Vice President Dan Thatcher; “Once in a while something so unique and different comes along, it has the potential to change an entire industry. The MagLev™ compressor is one of those innovations that will change the future of the air conditioning industry.

Through the remainder of 2009 and looking forward into the next decade, our country will become more focused on environmental issues than ever before. Being able to retrofit older equipment with modern technology will be a business with almost unlimited growth potential. An extensive catalog of solutions, exceptional distribution capabilities and a commitment to excellence will ensure that Maglev Retrofit Solution’s retrofit contractors will be poised to make the most of this business by being equipped with the best solution possible backed by the best company possible.



