

T/CCI Manufacturing Introduces New Air Brake Compressor for Construction and Heavy Duty Trucking at Automechanika

Enhanced high efficiency design stands up to the toughest field conditions providing maximum performance

DECATUR, ILLINOIS, UNITED STATES, November 9, 2016 /EINPresswire.com/ --T/CCI Manufacturing, a world leader in compressor technology including reciprocating, swash plate, wobble plate, and variable compressor designs, is introducing to the market a new line of, high efficiency, heavy duty air brake compressors for construction and heavy duty trucking at Automechnika Buenos Aires, November 9-12, 2016. The new air brake compressors are designed for superior efficiency and last longer than



competitors. The compressors will be on display at T/CCI booth 3A-20.

"We are excited to introduce this new line of air brake compressors at Automechanika in Argentina. We have pulled from 50 years of expertise in compressor technology and design to develop this latest

"

Our customers need something that will stand up to tough conditions in the field and our new line delivers *T/CCI President Richard Demirjian* line of durable, high performace compressors that outperform the competition," T/CCI President Richard Demirjian said. "Our customers need something that will stand up to tough conditions in the field and our new line delivers."

The new line of air compressors offers ten applications for heavy duty trucking and construction air brake compressor needs. The compressors are engineered for efficiency and designed to last longer in the field.

All products undergo T/CCI's rigorous testing and strict validation processes to meet industry standards and T/CCI is able to rapidly customize air brake solutions to fit customer needs.

With T/CCI's global locations and logistics network, including its newest facility in Cordoba, Argentina, they offer a highly competitive price for LATAM Original Equipment Manufacturers (OEM)when it comes to sourcing industry leading air conditioning compressor options.

"This new air compressor is efficient and durable, making it ideal for the construction trades that use heavy duty equipment but also flexible enough to be the choice of light duty large vehicles in the mass transportation industry," said Rick Moore, T/CCI's Director of Sales for Latin America.

T/CCI will feature the new line of compressors at their Automechanika World Automotive Trade Show booth in Buenos Aires on November 9th - 12th. T/CCI will also highlight highly popular compressor products including the QP40 and QP08 through 31, ideal for bus, military and refrigeration transportation vehicles; the T/CCI variable Compressor QPV125, ideal for automotive and small construction applications; and the 7H15 is one of the most flexible designs in the A/C compressor industry.

About T/CCI Manufacturing

T/CCI is a world leader in compressor technology including reciprocating, swash plate, wobble plate, variable compressor and air brake compressor designs. We are an Original Equipment Manufacturer for trucking, off-highway, agriculture/construction, specialty vehicle and transport refrigeration markets. T/CCI is dedicated to a leadership role in the industry- investing resources through our engineering, testing and R & D labs including next generation refrigerants that reduce emissions. Our global footprint spans manufacturing locations in China, Argentina and the United States with warehousing, sales and engineering in Illinois, Texas, China, Argentina, Ireland, Germany and Spain. We are committed to providing customers with superior products at significantly better prices. We achieve this through our application expertise, global logistics, design thinking and product innovation. T/CCI is recognized and awarded Bronze SQEP certifications by Caterpillar at both Ningbo, China and Decatur, IL manufacturing facilities.

Chris Herbert Redefining Public Relations 6144488703 email us here

This press release can be viewed online at: http://www.einpresswire.com

Disclaimer: If you have any questions regarding information in this press release please contact the company listed in the press release. Please do not contact EIN Presswire. We will be unable to assist you with your inquiry. EIN Presswire disclaims any content contained in these releases. © 1995-2016 IPD Group, Inc. All Right Reserved.