

Trace-A-Matic Streamlines Large Part Inspection

A new CMM (coordinate measuring machine) doubles large part inspection capacity.

BROOKFIELD, WI, USA, November 6, 2019 /EINPresswire.com/ -- CNC machining Trace-A-Matic Corporation has installed a new Hexagon Global Advantage CMM (coordinate measuring machine) in Plant 5 at their Brookfield, WI location. The bridgestyle CMM is optimized to measure large dimensional components having complex geometries with accuracy and speed. It is capable of gauging machined parts up to 79" x 130" x 59" at a maximum weight of 14,300 pounds. The company has the same CMM model in use at its Plant 2. The new installation provides full-contact analog scanning capability and doubles large part inspection capacity to support the company's Wisconsin operations.

"Large machined parts require large measurement solutions," Shawn Lang, Vice President of Engineering at Trace-



New Large Part Coordinate Measuring Machine (CMM) Installation

A-Matic, said in a statement. "Quality, precision, and timely turnaround are a top priority. The newly added CMM provides capacity and makes our inspection operations even more efficient."

About Trace-A-Matic Corporation

Trace-A-Matic machines precision parts and assemblies for manufacturers in the aerospace, defense & military, food processing & pharmaceutical, heavy equipment, medical equipment, mining, oil & gas, power generation, transportation, and general industrial markets. The company's state-of-the-art facilities use the latest CNC manufacturing technologies to produce complex and intricate components that meet or exceed the most critical tolerances. They machine parts from castings, weldments, forgings, tubing and bar stock that range in weight from 1 pound to 15,000 pounds.

Trace-A-Matic was established in 1968 and has evolved into a multi-facility operation with locations in Brookfield, WI and Houston, TX serving the US and international customers. They employ a highly skilled workforce of 200+ people that operate 120+ precision machining centers in a combined climate-controlled environment of 300,000+ square feet.

Visit https://www.traceamatic.com/news/manufacturing-efficiency/Large-Part-CMM-

<u>Installation.html</u> for more information.

Trace-A-Matic North - Headquarters 21125 Enterprise Avenue Brookfield, WI 53045, USA <u>https://www.traceamatic.com</u> sales@traceamatic.com +1-262-797-7300

Trace-A-Matic South 7210 Empire Central Drive Houston, TX 77040, USA +1-713-538-1370

Ron Fladwood Trace-A-Matic +1 262-797-7300 email us here Visit us on social media: Facebook Twitter LinkedIn



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. © 1995-2019 IPD Group, Inc. All Right Reserved.