



Turning Centers for the Oil and Gas Industries

With their modular automation, these turning machines give you the extraordinary flexibility to produce a wide variety of parts families, including those for the oil and gas industry.

Murata manufactures a wide size range of turning machines designed to automate everything from small fittings and valves up to the largest workpiece sizes that require 15" chucks. This advanced level of flexible Murata Automation easily handles raw parts from bar, sawn blanks, forgings or castings and can also be used in manual mode to turn one- or two-piece jobs.

MW Series MW200G, MW400G

Muratec's MW Series of twin-spindle CNC lathes is engineered to provide our customers in the oil and gas industry with the latest high-quality, next-generation technology in twin-spindle turning machines for high accuracy, high productivity and customized cell automation requirements.



Accurate, Custom Automation for the Oil and Gas Industry

Murata Machinery USA customizes its MW200G and MW400G turning machines to deliver the high horsepower, rugged machining and legendary 24/7 reliability demanded by the oil and gas industry. Both the MW200G and the MW400G incorporate a box-way design enabling it to absorb heavy-machining cuts.

The MW200G and MW400G's gantries are engineered to handle twice the large, heavy parts of conventional gantries and include flexible tooling that accommodates a wide range of part sizes. Our expert machine design also provides superior chip control that keeps machine uptime to a maximum.

Located in Charlotte, NC, Murata Machinery USA, Inc. is a subsidiary of Murata Machinery Ltd. of Kyoto, Japan. With Reliability By Design built into every machine, Murata produces durable turning machines engineered and constructed using the legendary Warner Swasey platform.



MURATA MACHINERY USA, INC.

Murata Machinery, USA, Inc. | 2120 Queen City Drive | Charlotte, NC 28208
Tel: 800 428 8469 Fax: 704 392 6541 www.automatedturning.com

All contents © 2013 Murata Machinery, USA, Inc.