

With over 30 years of trusted reputation, Dimatec crafts high-value cost-efficient metal parts used in the oil and gas, drilling, mining, agriculture, transportation and energy sectors

Dimatec's Machining Division brings your vision to life since 1988.

From small to large production runs with top-notch technology, innovation and competitive prices to meet we meet the needs for custom order fabrication.

THE SECTORS WE SERVE



Oil and Gas



Mining



Original Equipment Manufacturing



Transportation



Agriculture

Our head office and production plant is located in Winnipeg. In Manitoba we have a very comprehensive transportation system that can meet your budget and your deadline.

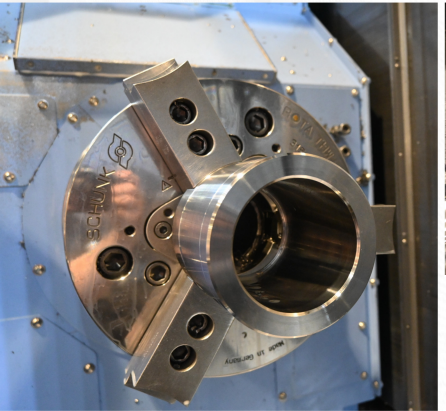
If you are in Canada or anywhere around the world, we can assist you.

Here we make it right!

WHAT IS YOU WISHLIST?

Bring it to us and let our R&D Department will bring your vision to life

WE HELP YOU GROW YOUR BUSINESS



CNC MACHINING

Engineering support is provided by computer-aided-design (CAD) systems for 3D solid modelling and a computer-aided-manufacturing (CAM) systems used to program our CNC equipment.

Dimatec has a wide range of equipments to help suit your needs.

- Multiple 9-Axis CNC mil/turn centers
- Fully automated CNC cells with robot load and unload capabilities
- Various sizes of 2-Axis CNC lathes for part sizes ranging from small to large
- Cylindrical grinding

In our diverse CNC department we will design and/or fabricate your custom components.

POST PROCESSING

- Surface wear protection solutions through the integration of powdered metal matrix-bodies into steel components
- Surface treatments such as Zinc-Phosphate and anticorrosion coatings on steel components
- Shot peening of external and internal thread connections
- Cold thread root rolling of API rotary shouldered connections in compliance with the requirements of ANSI/API Specification 7.2:2008 and ISO 10424-2:2007
- Non-destructive testing (NDT) in the form of liquid dye
 penetrant inspection (LPI) using either the post emulsion
 fluorescent process or the visible dye water washable
 process, depending on the physical size and shape of the
 component being inspected.







CONTACT US

info@dimatec.com

Dimatec Inc., 180 Cree Crescent, Winnipeg, MB, Canada R3J 3W1

+1 (204) 832-2828

1-866-202-5875 (Toll free in Canada and U.S.A.)