



Machining Capabilities Canada

The CPI Edmonton facility is capable of performing a wide range of horizontal milling and boring projects with reliable service and exceptional quality control.

CPI Edmonton has a TOS Varnsdorf WHN(Q) 13 universal CNC machine designed for precise milling, line-coordinate drilling, boring and thread cutting of box- and board-type work pieces. It has a maximum weight capacity of 15 tons and can machine cast iron, steel cast iron and a variety of other metals. Our team of experienced journeyman machinists and engineers can handle everything from simple to highly complex design, analysis and fulfillment projects.



Proven Solutions for the Global Compression Industry™

Machining Capabilities Canada

WHN(Q) 13 machine capabilities:

- Spindle diameter — 5 1/8 in
- Spindle taper — 150 / 50
- Spindle speed — 3,000 RPM
- X-Axis horizontal travel — 196.9 in
- Y-Axis vertical travel — 98.4 in
- W-Axis spindle travel — 31.5 in
- Z-Axis column travel — 78.7 in
- Full CNC Rotary Table — 70.9 in X 98.4 in
- Weight capacity — 15 tons
- Capable of performing a wide range of milling, boring and machining, including:
 - General oilfield and natural gas compression parts and equipment
 - Compressors
 - Cylinders
 - Pumps
 - Bearing housings
 - And more...contact CPI to discuss your project needs



Contact Info

CPI

6308 Davies Road

Edmonton, Alberta T6E 4M9

Phone: +1 780 468 5145

Email: EdmontonService@CPIcompression.com



Proven Solutions for the Global Compression Industry™

www.CPIcompression.com

MACHINING.ENG.1608.LTR