

## MIRA INFORM REPORT

<b>Report No. :</b>	484656
<b>Report Date :</b>	06.01.2018

### IDENTIFICATION DETAILS

<b>Name :</b>	QUICKMILL INC
<b>Registered Office :</b>	760 Rye Street Peterborough, ON Canada K9J 6W9
<b>Country :</b>	Canada
<b>Date of Incorporation :</b>	1984
<b>Legal Form :</b>	Incorporated Company
<b>Line of Business :</b>	Subject manufactures CNC gantry and bridge-type milling and drilling machining centers for the metal cutting industry.
<b>No. of Employees :</b>	70

### RATING & COMMENTS

(Mira Inform has adopted New Rating mechanism w.e.f. 23<sup>rd</sup> January 2017)

<b>MIRA's Rating :</b>	A
------------------------	---

Credit Rating	Explanation	Rating Comments
A	Acceptable Risk	Business dealings permissible with moderate risk of default

<b>Status :</b>	Satisfactory
<b>Payment Behaviour :</b>	No Complaints
<b>Litigation :</b>	Clear

**DISCLAIMER :** This Report is **PRIVATE & CONFIDENTIAL** and it is prepared at the request of and for its use by the Subscriber only. The Subscriber shall use the contents of the Report merely as an aid to its business. Mira Inform Private Limited ("MIPL") has collated information/data in the Report, which have not been verified unless otherwise specifically mentioned in the Report. The Subscriber shall independently verify the accuracy and correctness of the information/data before in any way acting upon the same. MIPL shall not be liable for any harm, injury, loss or damage caused to the Subscriber due to default by the Subscriber's debtors/beneficiaries in fulfilling their obligations of any nature whatsoever. This Report or any of its portion shall not be used as a documentary evidence or otherwise before any investigative agencies or forum of law. This Report is confidential and proprietary to MIPL. The Subscriber and/or any other person(s) may not reproduce, publish or disclose any of the contents of the Report to others without the express authorization of MIPL. This Report is prepared and issued to the Subscriber without any risk, responsibility or liability on the part of MIPL or its officials.

**NOTES :**

Any query related to this report can be made on e-mail : [infodept@mirainform.com](mailto:infodept@mirainform.com) while quoting report number, name and date.

**ECGC Country Risk Classification List**

Country Name	Previous Rating (30.06.2017)	Current Rating (30.09.2017)
Canada	A1	A1

Risk Category	ECGC Classification
Insignificant	A1
Low Risk	A2
Moderately Low Risk	B1
Moderate Risk	B2
Moderately High Risk	C1
High Risk	C2
Very High Risk	D

**DISCLAIMER :** This Report is **PRIVATE & CONFIDENTIAL** and it is prepared at the request of and for its use by the Subscriber only. The Subscriber shall use the contents of the Report merely as an aid to its business. Mira Inform Private Limited ("MIPL") has collated information/data in the Report, which have not been verified unless otherwise specifically mentioned in the Report. The Subscriber shall independently verify the accuracy and correctness of the information/data before in any way acting upon the same. MIPL shall not be liable for any harm, injury, loss or damage caused to the Subscriber due to default by the Subscriber's debtors/beneficiaries in fulfilling their obligations of any nature whatsoever. This Report or any of its portion shall not be used as a documentary evidence or otherwise before any investigative agencies or forum of law. This Report is confidential and proprietary to MIPL. The Subscriber and/or any other person(s) may not reproduce, publish or disclose any of the contents of the Report to others without the express authorization of MIPL. This Report is prepared and issued to the Subscriber without any risk, responsibility or liability on the part of MIPL or its officials.

**CANADA - ECONOMIC OVERVIEW**

Canada resembles the US in its market-oriented economic system, pattern of production, and high living standards. Since World War II, the impressive growth of the manufacturing, mining, and service sectors has transformed the nation from a largely rural economy into one primarily industrial and urban. Canada has a large oil and natural gas sector with the majority of crude oil production derived from oil sands in the western provinces, especially Alberta. Canada now ranks third in the world in proved oil reserves behind Venezuela and Saudi Arabia and is the world's sixth-largest oil producer.

The 1989 Canada-US Free Trade Agreement and the 1994 North American Free Trade Agreement (which includes Mexico) dramatically increased trade and economic integration between the US and Canada. Canada and the US enjoy the world's most comprehensive and highly balanced bilateral trade and investment relationship, with merchandise trade of \$544 billion in 2016, services trade of over \$80 billion, and two-way investment stocks of nearly \$700 billion. Over three-fourths of Canada's exports are destined for the US each year. Canada is the largest foreign supplier of energy to the US, including oil, natural gas, and electric power, and a top source of US uranium imports.

Given its abundant natural resources, highly skilled labor force, and modern capital stock, Canada enjoyed solid economic growth from 1993 through 2007. The global economic crisis of 2007-08 moved the Canadian economy into sharp recession by late 2008, and Ottawa posted its first fiscal deficit in 2009 after 12 years of surplus. Canada's major banks emerged from the financial crisis of 2008-09 among the strongest in the world, owing to the financial sector's tradition of conservative lending practices and strong capitalization. Since the fall in world oil prices in 2014, Canada has achieved modest economic growth.

Source : CIA

## **STATUTORY INFORMATION**

Legal Name:	QUICKMILL INC
TradeName:	QUICKMILL
ID:	NA
Date Created:	1984
Date Incorporated:	NA
Legal Address:	760 Rye Street Peterborough, ON Canada K9J 6W9
Operative Address:	760 Rye Street Peterborough, ON Canada K9J 6W9
Telephone:	1-705-745-2961 1-800-295-0509
Fax:	1-705-745-8130
Legal Form:	INCORPORATED COMPANY
Email:	info@quickmill.com
Registered in:	ONTARIO
Website:	<a href="http://www.quickmill.com">www.quickmill.com</a>
Contact:	Gord Buchholz
Staff:	70
Activity:	NAICS 1: Machine Tool Manufacturing NAICS 2: Cutting Tool and Machine Tool Accessory Manufacturing SIC 1: Machine Tools, Metal Cutting Type SIC 2: Milling Machine Attachments (Machine Tool Accessories)
Banks:	ROYAL BANK OF CANADA The Company does not make its banking details public
History:	The company was founded in 1984 and is based in Peterborough, Canada. As of March 26, 2007, Quickmill, Inc. is a subsidiary of Batliboi, Ltd.

## **PRINCIPAL ACTIVITY**

Quickmill, Inc. manufactures CNC gantry and bridge-type milling and drilling machining centers for the metal cutting industry.

Products/Services description: It offers rotary indexers and twin spindle machines, as well as parts and preventative maintenance services. The

**DISCLAIMER** : This Report is **PRIVATE & CONFIDENTIAL** and it is prepared at the request of and for its use by the Subscriber only. The Subscriber shall use the contents of the Report merely as an aid to its business. Mira Inform Private Limited ("MIPL") has collated information/data in the Report, which have not been verified unless otherwise specifically mentioned in the Report. The Subscriber shall independently verify the accuracy and correctness of the information/data before in any way acting upon the same. MIPL shall not be liable for any harm, injury, loss or damage caused to the Subscriber due to default by the Subscriber's debtors/beneficiaries in fulfilling their obligations of any nature whatsoever. This Report or any of its portion shall not be used as a documentary evidence or otherwise before any investigative agencies or forum of law. This Report is confidential and proprietary to MIPL. The Subscriber and/or any other person(s) may not reproduce, publish or disclose any of the contents of the Report to others without the express authorization of MIPL. This Report is prepared and issued to the Subscriber without any risk, responsibility or liability on the part of MIPL or its officials.

company also serves energy, structural steel, job shops, aerospace, heavy equipment, pulp and paper, automotive, mould and die, water treatment, dairy and food, machine man, and gauge and measurement industries.

**Products:**

Gantry Machining Centers  
Bridge Machining Centers  
Turnkey and Custom Machines

**Services:**

Technical Support Team  
Preventative Maintenance  
Retrofit / Remanufacturers  
Training Programs  
Machine Moves

**Brands:**

Eliminator  
Annihilator  
Quickdrill III  
Intimidator  
Eliminator R  
Excalibur  
Retail

**Sales are:**

**Clients:**

**Major clients:**

- Alfa-Laval  
- Canron  
- Caterpillar  
- Dunham-Bush  
- Komatsu-Dresser  
- Carrier

**Suppliers:**

Shenyang Machine Tool  
China

New Gifu Enterprise Co.,Ltd.Taichun  
Taiwan

Valmont Monterrey S. De R.L. De C.  
Mexico

**Operations area:**

It offers products through distributors/agents in Canada, the United States, Argentina, Brazil, Peru, Chile, Colombia, Venezuela, Egypt, India, Mexico, and Saudi Arabia.

**The company imports from**

Afghanistan  
Algeria  
Bahrain  
Bangladesh  
Bhutan  
Brunei Darussalam  
Cambodia  
China

Cyprus  
Egypt  
Germany  
Hong Kong  
Hungary  
India  
Indonesia  
Iran, Islamic Republic of  
Iraq  
Israel  
Italy  
Japan  
Jordan  
Kazakhstan  
Korea, Democratic People's Republic of  
Korea, Republic of  
Kuwait  
Kyrgyzstan  
Lao People's Democratic Republic  
Lebanon  
Macao  
Malaysia  
Mongolia  
Nepal  
Oman  
Pakistan  
Philippines  
Qatar  
Russian Federation  
Saudi Arabia  
Singapore  
Sri Lanka  
Sweden  
Switzerland  
Syrian Arab Republic  
Taiwan  
Tajikistan  
Thailand  
Turkey  
Turkmenistan  
United Arab Emirates  
United Kingdom  
Uruguay  
Uzbekistan  
Viet Nam  
Yemen  
Alaska  
Arizona  
California

The company exports to

Connecticut  
Delaware  
District of Columbia  
Georgia  
Hawaii  
Idaho  
Iowa  
Kansas  
Kentucky  
Maine  
Maryland  
Mississippi  
Montana  
Nebraska  
Nevada  
New Hampshire  
New Mexico  
North Dakota  
South Carolina  
South Dakota  
Tennessee  
Vermont  
West Virginia  
Wyoming  
Argentina  
Brazil  
Mexico  
United States  
Venezuela, Bolivarian Republic of  
Alabama  
Arkansas  
Colorado  
Florida  
Illinois  
Indiana  
Louisiana  
Massachusetts  
Michigan  
Minnesota  
Missouri  
New Jersey  
New York  
North Carolina  
Ohio  
Oklahoma  
Oregon  
Pennsylvania  
Rhode Island  
Texas

The subject employs

Payments:

Utah  
Virginia  
Washington  
Wisconsin  
70 employees  
No Complaints

## **LOCATION**

Headquarters :

760 Rye Street  
Peterborough, ON Canada K9J 6W9, CANADA  
NA  
The company does not have branches  
AESA Air Engineering  
SA, 78,  
Faubourg des Vosges,  
68804, THANN, Cedex  
France  
T : +33.389.383. 434, +33.389.379 706  
E : aesa.fr@aesa-ae.com

Comments:

Branches:

Related Companies:

Group Companies  
Batliboi International Ltd.,  
Dubash House,  
15 JN Heridia Road,  
Ballard Estate,  
Mumbai – 400 001  
T: +91.22.6153 0111  
F: +91.22.6153 0199  
E : international@batliboi.com

Batliboi Impex Ltd.,  
Dubash House,  
15 JN Heridia Road,  
Ballard Estate,  
Mumbai – 400 001  
T: +91.22.6153 0111  
F: +91.22.6153 0199  
E : sales.impex@batliboi.com  
Batliboi Environmental Engineering Ltd.  
Plot No B – 29,  
18 – S – Road,  
Wagle Estate,  
Thane – 400 604  
T : +91.22.2583 3372  
E : beel.bom@batliboi.com Batliboi enXco Pvt. Ltd.  
No.28 ( N.P) T.V.K. Industrial Estate,  
Ekkaduthangal,

Guindy,  
Chennai – 600 032  
T : +91.44.4207 0835 / 4217 2094  
E : [jakkula.srikanth@batliboienxco.com](mailto:jakkula.srikanth@batliboienxco.com);  
[support@batliboienxco.com](mailto:support@batliboienxco.com)

Spartan Electricals,  
Plot No B – 29,  
18 – S – Road,  
Wagle Estate,  
Thane - 400 604  
T : +91.22.2583 3372, 2583 7245, 2583 7246  
F : +91.22.2583 3312  
E : [sales.spartan@batliboi.com](mailto:sales.spartan@batliboi.com)

Offices  
Mumbai  
(Air Engineering, Machine Tools)  
Bharat House, 5th Floor,  
104 Bombay Samachar Marg,  
Fort,  
Mumbai – 400 001.  
T : +91.22.6637 8200  
F : +91.22.2267 5601  
E : [taesales.ho@batliboi.com](mailto:taesales.ho@batliboi.com)

(Environmental Engineering, Machine Tools)  
Plot No B – 29,  
18 – S – Road,  
Wagle Estate,  
Thane – 400 604  
T : +91.22.2583 3372  
E : [beel.bom@batliboi.com](mailto:beel.bom@batliboi.com)  
E : [mt@batliboi.com](mailto:mt@batliboi.com)

Surat  
Surat Navsari Road,  
Udhna – 394 220,  
Surat  
T : +91.261.289 0551  
F : +91.261.289 0832  
E : [mtusales.udh.com](mailto:mtusales.udh.com)  
Pune (Machine Tools)  
63 – 64 Tapasvi Plaza,  
Akrudi Chowk,  
Old Pune-Mumbai Highway,  
Chinchwad,  
Pune - 411 019  
Sales : 99230 09898 ;

E : [siddu.nironi@batliboi.com](mailto:siddu.nironi@batliboi.com)  
Service : 99230 09895 ;  
E : [bmtgservice.pun@batliboi.com](mailto:bmtgservice.pun@batliboi.com)

Pune (Environmental Engineering)  
# 3, Savitri Apartment,  
Opp. Dr. Beck & Co.  
Kharalwadi ,  
Pimpri,  
Pune - 411 018,  
T: +92.20.2742 0568  
Sales : 98903 80026  
E: [beel.bom@batliboi.com](mailto:beel.bom@batliboi.com)

Chennai  
No.28 ( N.P) T.V.K. Industrial Estate,  
Ekkaduthangal,  
Guindy,  
Chennai – 600 032  
Sales : 0996215 8157  
E: [ram.prasath@batliboi.com](mailto:ram.prasath@batliboi.com)

Coimbatore  
Batliboi House, No. 6,  
Kasturi Nagar,  
Ondipudur, Coimbatore - 641 016  
T : +91.422. 227 0333  
E : [taesales.cbe@batliboi.com](mailto:taesales.cbe@batliboi.com)

Tirupur  
Ceeluck Compound,  
577/1, Palladam Road,  
Veerapandy(Post)  
Tirupur 641 605  
T : +91. 421. 434 6228  
F : +91.421 2215780  
E : [kmdsales.tpr@batliboi.com](mailto:kmdsales.tpr@batliboi.com)

Hyderabad  
Golden Green Apartments,  
Flat No. 605,  
Erram Manzil Colony,  
Panjagutta,  
Hyderabad – 500 082  
T : +91.40.6455 6433  
Sales : 97034 45070 ;  
E : [kiran.kumar@batliboi.com](mailto:kiran.kumar@batliboi.com)  
Service : 98855 53108

Faridabad  
3-4 SCF 2nd Floor,  
Ashoka Enclave - 1,  
Sector 34,  
Faridabad - 121003  
T : +91.129 4162500  
Telefax: +91.129 4063500  
E : [vk.misra@batliboi.com](mailto:vk.misra@batliboi.com)

New Delhi  
202-203, Deep Shikha Building,  
8, Rajendra Place,  
New Delhi - 110 008  
T : +91.11.2575 1456 / 57  
E : [btmg.del@batliboi.com](mailto:btmg.del@batliboi.com)

Ludhiana  
Super House,  
G.T. Road,  
Millerganj,  
Ludhiana - 141 003  
T : +91.161.253 0340 / 0085  
F : +91.161.253 0888  
E : [tn.chhibba@batliboi.com](mailto:tn.chhibba@batliboi.com)

Kolkata  
4th Floor,  
No.7, KYD Street,  
Kolkata - 700 016  
T : +91.33.222 75701  
F : +91.33.222 75700  
Sales : 98301 08444  
E : [nepal.bose@batliboi.com](mailto:nepal.bose@batliboi.com)

## **GROUP STRUCTURE AND SUBSIDIARY COMPANIES**

Listed at the stock exchange:

NO

Capital:

NA

Shareholders:

Quickmill, Inc. is a subsidiary of:

Batliboi, Ltd.  
Mumbai ( Corporate & Registered Office)  
Bharat House, 5th Floor,  
104 Bombay Samachar Marg,  
Fort, Mumbai – 400 001.  
Mr. Gordon Buchholz

Management:

**DISCLAIMER** : This Report is **PRIVATE & CONFIDENTIAL** and it is prepared at the request of and for its use by the Subscriber only. The Subscriber shall use the contents of the Report merely as an aid to its business. Mira Inform Private Limited ("MIPL") has collated information/data in the Report, which have not been verified unless otherwise specifically mentioned in the Report. The Subscriber shall independently verify the accuracy and correctness of the information/data before in any way acting upon the same. MIPL shall not be liable for any harm, injury, loss or damage caused to the Subscriber due to default by the Subscriber's debtors/beneficiaries in fulfilling their obligations of any nature whatsoever. This Report or any of its portion shall not be used as a documentary evidence or otherwise before any investigative agencies or forum of law. This Report is confidential and proprietary to MIPL. The Subscriber and/or any other person(s) may not reproduce, publish or disclose any of the contents of the Report to others without the express authorization of MIPL. This Report is prepared and issued to the Subscriber without any risk, responsibility or liability on the part of MIPL or its officials.

Chief Executive Officer and President  
Mr. David Piggott  
Founder, Vice President of Technology and Director  
Mr. Joseph W. Lipsett  
Consultant and Director  
Mr. Peter Offierski  
Director of Sales

## **FINANCIAL INFORMATION**

The company does not make its financial statements public. The following information was provided by private sources:

USD 2016 / Estimated /

Revenue	7 000 000
Cash flow	Normal

## **LEGAL FILINGS**

### **PATENTS**

Cushioned support platform  
Patent number: 8770567

Abstract: A work piece supporting device is disclosed for limiting vibrations caused by work piece processing. The device comprises a base portion having a plurality of openings therein. Each opening forms a well with an inner boundary and a peripheral surface extends therefrom. A plurality of elongate supports are each arranged to be located in a corresponding well for supporting the work piece when positioned above the base portion. A resilient support is positioned in the well between the inner boundary and the elongate support. The elongate support is movable between a first position in which the resilient support is in a relatively less compressed configuration to a second position in which the resilient support is in a relatively more compressed configuration.

Type: Grant

Filed: October 6, 2010

Date of Patent: July 8, 2014

Assignee: Quickmill Inc.

Inventors: David C Piggott, Gordon Buchholz

Clamping device

Patent number: 8360406

Abstract: Disclosed herein is a securing device for plate-like

work pieces, comprising a body member and an anchor member, the body member having a first end and a second end, the first end having an engagement portion, a biasing member to bias the body member laterally within a plurality of aligned openings in said work pieces and biasing the engagement portion past the openings, the engagement portion having an operative surface to engage an outer surface on a first outer work piece, the body member including a threadable portion, the anchor member being operable to engage an outer surface on a second outer work piece, the anchor member including a threaded member to engage the threadable portion, the threaded member be rotationally operational to draw the body member toward the anchor member.

Type: Grant

Filed: April 24, 2012

Date of Patent: January 29, 2013

Assignee: Quickmill, Inc.

Inventor: David C. Piggott

#### CLAMPING DEVICE

Publication number: 20120205849

Abstract: Disclosed herein is a securing device for plate-like work pieces, comprising a body member and an anchor member, the body member having a first end and a second end, the first end having an engagement portion, a biasing member to bias the body member laterally within a plurality of aligned openings in said work pieces and biasing the engagement portion past the openings, the engagement portion having an operative surface to engage an outer surface on a first outer work piece, the body member including a threadable portion, the anchor member being operable to engage an outer surface on a second outer work piece, the anchor member including a threaded member to engage the threadable portion, the threaded member be rotationally operational to draw the body member toward the anchor member.

Type: Application

Filed: April 24, 2012

Publication date: August 16, 2012

Applicant: QUICKMILL, INC.

Inventor: David C. PIGGOTT

#### Cushioned Support Platform

Publication number: 20120207562

Abstract: A work piece supporting device is disclosed for limiting vibrations caused by work piece processing. The device comprises a base portion having a plurality of openings therein. Each opening forms a well with an inner

boundary and a peripheral surface extends therefrom. A plurality of elongate supports are each arranged to be located in a corresponding well for supporting the work piece when positioned above the base portion. A resilient support is positioned in the well between the inner boundary and the elongate support. The elongate support is movable between a first position in which the resilient support is in a relatively less compressed configuration to a second position in which the resilient support is in a relatively more compressed configuration.

Type: Application

Filed: October 6, 2010

Publication date: August 16, 2012

Applicant: Quickmill Inc.

Inventors: David C. Piggott, Gordon Buchholz

Clamping device

Patent number: 8177204

Abstract: Disclosed herein is a securing device for plate-like work pieces, comprising a body member and an anchor member, the body member having a first end and a second end, the first end having an engagement portion, a biasing member to bias the body member laterally within a plurality of aligned openings in said work pieces and biasing the engagement portion past the openings, the engagement portion having an operative surface to engage an outer surface on a first outer work piece, the body member including a threadable portion, the anchor member being operable to engage an outer surface on a second outer work piece, the anchor member including a threaded member to engage the threadable portion, the threaded member be rotationally operational to draw the body member toward the anchor member.

Type: Grant

Filed: March 18, 2009

Date of Patent: May 15, 2012

Assignee: Quickmill, Inc.

Inventor: David C. Piggott

Clamping device

Patent number: 7972095

Abstract: A temporary securing device for plate-like work pieces includes a split body and an anchor segment, the split body has a resiliently compressible biasing member to allow an outer diameter of the split body to contract allowing passage within a plurality of openings in the work pieces, the split body has an engagement portion near a first end, the engagement portion has an operative surface to engage an outer surface on a first outer work piece, the split body has a

second end and a threaded inner support near the second end, the anchor segment is operable to engage an outer surface on a second outer work piece, the anchor segment includes a threaded member to engage the threaded inner support, the threaded member be rotationally operational to draw the split body toward the anchor segment.

Type: Grant

Filed: July 10, 2007

Date of Patent: July 5, 2011

Assignee: Quickmill, Inc.

Inventor: David C. Piggott

Profile characterization

Patent number: 7860601

Abstract: A system and method are disclosed for quickly characterizing the profile of a surface of a processed workpiece using a non-contact scanner, such as a laser scanner, in preparation for subsequent machining. The method determines the location of a plurality of features of a processed workpiece on a machine tool, and includes steps of reading a first list of approximate feature locations, defining a scan path based on the first list, scanning a profile of the workpiece along the scan path and calculating an actual location of each feature of the plurality of features based on the profile. The system and method are well suited to determine the location of features such as holes in welder header boxes.

Type: Grant

Filed: December 13, 2007

Date of Patent: December 28, 2010

Assignee: Quickmill, Inc.

Inventors: David C. Piggott, Andy Chik Hung Wong

Clamping device

Publication number: 20090261519

Abstract: Disclosed herein is a securing device for plate-like work pieces, comprising a body member and an anchor member, the body member having a first end and a second end, the first end having an engagement portion, a biasing member to bias the body member laterally within a plurality of aligned openings in said work pieces and biasing the engagement portion past the openings, the engagement portion having an operative surface to engage an outer surface on a first outer work piece, the body member including a threadable portion, the anchor member being operable to engage an outer surface on a second outer work piece, the anchor member including a threaded member to engage the threadable portion, the threaded member be rotationally operational to draw the body member toward the anchor member.

Type: Application  
Filed: March 18, 2009  
Publication date: October 22, 2009  
Inventor: David C. Piggott

Work piece support  
Publication number: 20090036281  
Abstract: There is provided a support assembly and method for supporting a work piece in a milling process comprising an anchor portion for securing to a work surface; a locating portion operable to nest with the anchor portion; and a tubular support member, the tubular support member operable to nest with the locating portion, the tubular support member having opposed support surfaces for supporting a work piece on the work surface.

Type: Application  
Filed: June 20, 2008  
Publication date: February 5, 2009  
Applicant: QUICKMILL INC.

Inventor: David C. Piggott  
Profile characterization  
Publication number: 20080161961  
Abstract: A system and method are disclosed for quickly characterizing the profile of a surface of a workpiece using a non-contact scanner, such as a laser scanner, in preparation for subsequent machining. The method determines the location of a plurality of features of a workpiece on a machine tool, and comprises steps of reading a first list of approximate feature locations, defining a scan path based on the first list, scanning a profile of the workpiece along the scan path and calculating an actual location of each feature of said plurality of features based on the profile. The system and method are well suited to determining the location of features such as holes in welded header boxes.

Type: Application  
Filed: December 13, 2007  
Publication date: July 3, 2008  
Applicant: QUICKMILL, INC.  
Inventors: David C. Piggott, Andy Chik Hung Wong

Clamping device  
Patent number: 6099215  
Abstract: A device for establishing a seal between a pair of articles, has a first resilient member arranged to be positioned between the articles, so that the first resilient member and the articles collectively form a first chamber. A vacuum supply is provided for supplying a vacuum to the first chamber. A pressure supply is also provided for applying a pressure to the first resilient member to force the

first resilient member against both of the articles.

Type: Grant

Filed: February 17, 1998

Date of Patent: August 8, 2000

Assignee: Quickmill Inc.

Inventor: David C. Piggott

Clamping device for a workpiece processing machine

Patent number: 5743685

Abstract: Disclosed herein is a clamping device comprising a workpiece-engaging portion including a workpiece-engaging surface; sealing means for sealing the workpiece-engaging portion with the workpiece; the sealing means including a first resilient member arranged to seal between the workpiece-engaging surface and the workpiece, wherein the sealing means, the workpiece-engaging portion and the workpiece collectively form a first chamber; vacuum supply means for supplying a vacuum to the first chamber to draw together the workpiece and the workpiece-engaging portion; and pressure supply means for applying a pressure to the first resilient member to force the first resilient member against the workpiece-engaging portion and the workpiece. Also disclosed is a method for clamping a workpiece to a processing machine as well as a workpiece processing machine incorporating the clamping device.

Type: Grant

Filed: June 2, 1994

Date of Patent: April 28, 1998

Assignee: Quickmill, Inc.

Inventor: David C. Piggott

CASES

No found

TRADEMARKS

QUICKDRILL

CNC DRILLING AND TAPPING MACHINES

Serial Number: 74009690

QUIKCODE

computer software for operation of computer numerical controlled drilling and tapping machines

Serial Number: 74080395

QUICKMILL-TITAN

GANTRY MILLING MACHINES

Serial Number: 75389430

DROP AND DRILL

Metal working of metal plates for others

Serial Number: 75549933

QUICKMILL  
milling machines and drilling machines  
Serial Number: 74359962

ELIMINATOR  
gantry milling machines  
Serial Number: 78513981

## **SUMMARY**

Founded in 1984, Quickmill Inc is a mid-sized organization in the metal cutting machine tools manufacturers industry located in Peterborough, Canada.

It has approximately 70 full-time employees and generates an estimated \$7 million in annual revenue.

The company imports from China, Taiwan and Mexico, with no export records found.

It is active in ONTARIO, with no negative records

## **RISK INFORMATION**

DEBTS	Controlled
PAYMENTS	No Complaints
CASH FLOW	Normal
STATUS	ACTIVE

## **INTERVIEW**

NAME	Phil
POSITION	Sales
COMMENTS	He confirmed name, address, estimated staff and group. He refused to confirm more details.

**FOREIGN EXCHANGE RATES**

Currency	Unit	Indian Rupees
US Dollar	1	INR 63.38
UK Pound	1	INR 86.02
Euro	1	INR 76.50
CAD	1	INR 51.02

**Note :** Above are approximate rates obtained from sources believed to be correct

**INFORMATION DETAILS**

Analysis Done by :	VIV
Report Prepared by :	TRU

**DISCLAIMER :** This Report is **PRIVATE & CONFIDENTIAL** and it is prepared at the request of and for its use by the Subscriber only. The Subscriber shall use the contents of the Report merely as an aid to its business. Mira Inform Private Limited ("MIPL") has collated information/data in the Report, which have not been verified unless otherwise specifically mentioned in the Report. The Subscriber shall independently verify the accuracy and correctness of the information/data before in any way acting upon the same. MIPL shall not be liable for any harm, injury, loss or damage caused to the Subscriber due to default by the Subscriber's debtors/beneficiaries in fulfilling their obligations of any nature whatsoever. This Report or any of its portion shall not be used as a documentary evidence or otherwise before any investigative agencies or forum of law. This Report is confidential and proprietary to MIPL. The Subscriber and/or any other person(s) may not reproduce, publish or disclose any of the contents of the Report to others without the express authorization of MIPL. This Report is prepared and issued to the Subscriber without any risk, responsibility or liability on the part of MIPL or its officials.

**RATING EXPLANATIONS**

Credit Rating	Explanation	Rating Comments
A++	Minimum Risk	Business dealings permissible with minimum risk of default
A+	Low Risk	Business dealings permissible with low risk of default
A	Acceptable Risk	Business dealings permissible with moderate risk of default
B	Medium Risk	Business dealings permissible on a regular monitoring basis
C	Medium High Risk	Business dealings permissible preferably on secured basis
D	High Risk	Business dealing not recommended or on secured terms only
NB	New Business	No recommendation can be done due to business in infancy stage
NT	No Trace	No recommendation can be done as the business is not traceable

NB is stated where there is insufficient information to facilitate rating. However, it is not to be considered as unfavourable.

This score serves as a reference to assess SC's credit risk and to set the amount of credit to be extended. It is calculated from a composite of weighted scores obtained from each of the major sections of this report. The assessed factors are as follows:

- Financial condition covering various ratios
- Company background and operations size
- Promoters / Management background
- Payment record
- Litigation against the subject
- Industry scenario / competitor analysis
- Supplier / Customer / Banker review (wherever available)

**PRIVATE & CONFIDENTIAL** : This information is provided to you at your request, you having employed MIPL for such purpose. You will use the information as aid only in determining the propriety of giving credit and generally as an aid to your business and for no other purpose. You will hold the information in strict confidence, and shall not reveal it or make it known to the subject persons, firms or corporations or to any other. MIPL does not warrant the correctness of the information as you hold it free of any liability whatsoever. You will be liable to and indemnify MIPL for any loss, damage or expense, occasioned by your breach or non observance of any one, or more of these conditions

This report is issued at your request without any risk and responsibility on the part of MIRA INFORM PRIVATE LIMITED (MIPL) or its officials.

**DISCLAIMER** : This Report is **PRIVATE & CONFIDENTIAL** and it is prepared at the request of and for its use by the Subscriber only. The Subscriber shall use the contents of the Report merely as an aid to its business. Mira Inform Private Limited ("MIPL") has collated information/data in the Report, which have not been verified unless otherwise specifically mentioned in the Report. The Subscriber shall independently verify the accuracy and correctness of the information/data before in any way acting upon the same. MIPL shall not be liable for any harm, injury, loss or damage caused to the Subscriber due to default by the Subscriber's debtors/beneficiaries in fulfilling their obligations of any nature whatsoever. This Report or any of its portion shall not be used as a documentary evidence or otherwise before any investigative agencies or forum of law. This Report is confidential and proprietary to MIPL. The Subscriber and/or any other person(s) may not reproduce, publish or disclose any of the contents of the Report to others without the express authorization of MIPL. This Report is prepared and issued to the Subscriber without any risk, responsibility or liability on the part of MIPL or its officials.