



Wes Jickling, CEO















THE BLAIRMORE RINGS

Engineers developed the Blairmore Rings, better known as tubbing. These cast iron rings, perfected by German experts, enabled the shaft sinking to proceed through the Blairmore Formation without fear of flooding.

76 rings
3 180 000 kilograms (7 million pounds)
17 000 giant iron bolts
all joints sealed with sheet lead gaskets
45 000 wooden blocks, wedges, and
needles called picotage





The Cancer Bomb



"Though born of wartime nuclear research, the cobalt bomb was in practice a plaything rather than a sword... With its jaw for travel, setting performance in medicine, Saskatchewan had led the way."

—C. Scott Hadden and David Thomas in Saskatchewan

The Cobalt-60 Unit

Medical Progress

The Cobalt Race

How It Worked

The Bombing

Cancer Patients

CU



Automated Teller



AccuLink.

Automated
Teller

I've got
the
Magic







Western Development Museum

Since 1924 • 40 years
continuously !

SYMONS OILERS

Made for Service and Long Life wherever hand oiling
is needed and at popular prices . . .

The choice of most discriminating Users across Canada, Newfoundland to Victoria, in Agriculture, Industry, Contracting, Mining, Shipping and Services, they show up, too in several Foreign Countries.

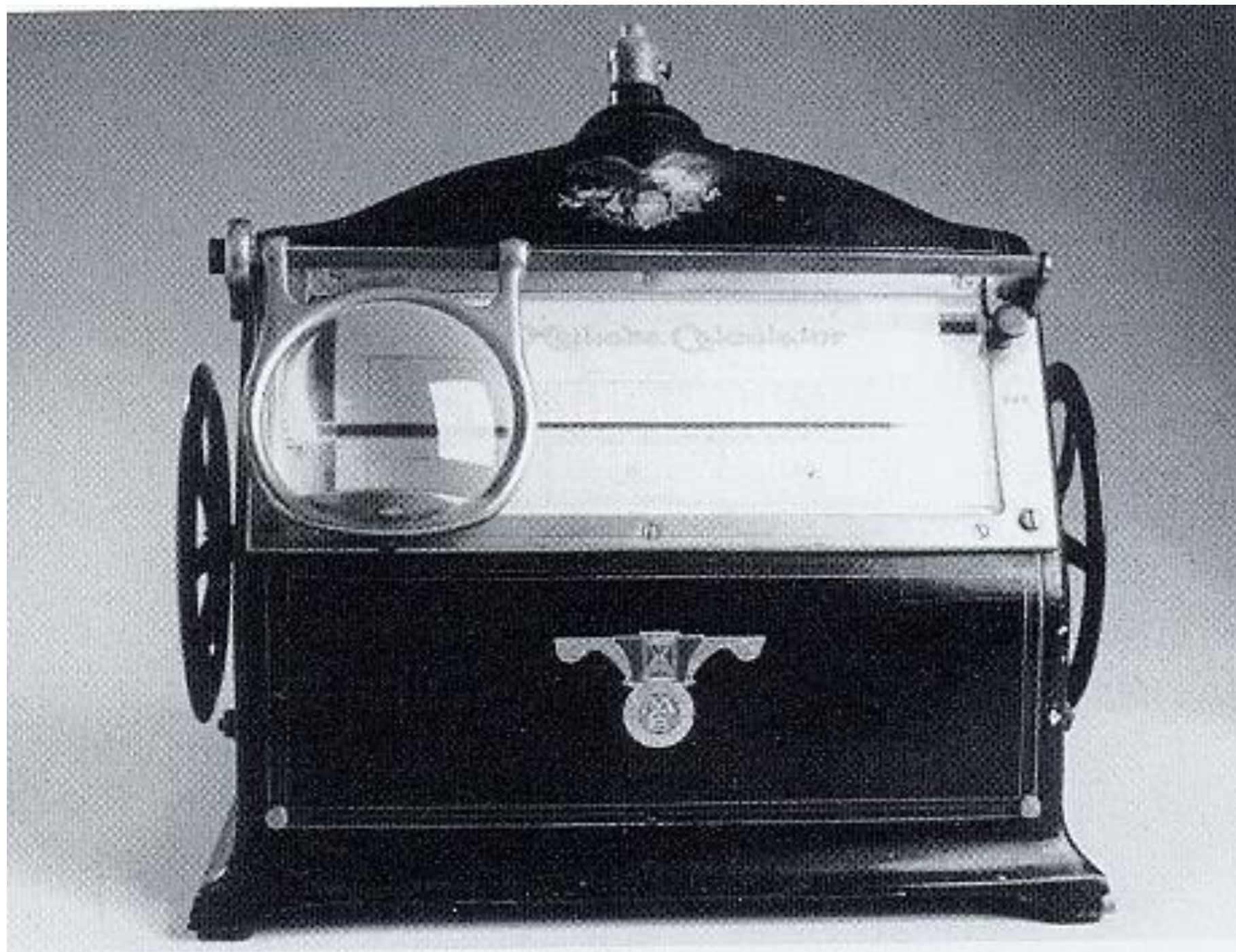
NO "KICK-BACKS"—Every one HAS to work. They last AND LAST. Once a user, always a user, is the usual thing. Enquiries appreciated and Literature on Request.



J. C. ADAMS CO. LIMITED, Toronto
FOR EASTERN CANADA

SYMONS METALWORKERS LIMITED
ROCANVILLE, SASKATCHEWAN

E. B. PEERLESS LIMITED, Vancouver
FOR BRITISH COLUMBIA





Western Development Museum



SKIP the
DISHES.com

ORDER TAKEOUT & DELIVERY ONLINE

Bursting at the Siemens: Saskatoon tech company growing after global giant gobbles it up



Solido recently acquired, renamed Mentor Graphics by Germany-based tech leader Siemens



Guy Quenneville - CBC News - Posted: Mar 24, 2018 10:26 AM CT | Last Updated: March 26



EP&T
ELECTRONIC PRODUCTS & TECHNOLOGY

Electronic Products and Technology
Canada's Leading Electronics Website

Subscribe

Digital Edition

News Products Features EPTech Shows REDWIRE+ More -



News

Siemens acquires Solido Design Automation

Strengthens IC market commitment and continues to build upon its digitalization strategy - expands its software business in North America and Canada

November 24, 2017
by EP&T Magazine

Topics

Electronics

Engineering
Software

Siemens has entered into an agreement to acquire Saskatoon-based Solido Design Automation Inc., a leading provider of variation-aware design and characterization software to semiconductor companies worldwide. Solido's machine learning-based products are currently used in production at over 40 major companies, enabling them to design, verify, and manufacture more competitive products than ever before.

The acquisition of Solido further expands Mentor's analog/mixed-signal (AMS) verification portfolio to help customers address the growing challenges of IC design

solido
DESIGN AUTOMATION

DIGITAL JOURNAL

Like 02K

NEWS

TECH & SCIENCE

SOCIAL MEDIA

BUSINESS

ENTERTAINMENT

LIFE

SPORTS



FREE Google
Home Mini.

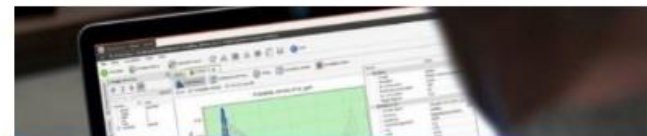
Learn more

Siemens acquires Canada-based Solido Design Automation Inc

BY KAREN GRAHAM NOV 21, 2017 IN TECHNOLOGY

LISTEN | PRINT

Siemens has entered into an agreement to acquire Saskatoon, Canada-based Solido Design Automation Inc., a leading provider of software to semiconductor companies worldwide.



World Canada Local Politics Smart Living Money Entertainment Health Commentary Trending

MONEY

November 22, 2017 10:14 am

Siemens AG acquiring Saskatoon-based Solido Design Automation



By David Giles

Senior Web Producer Global News

Comments

Facebook

Twitter

LinkedIn

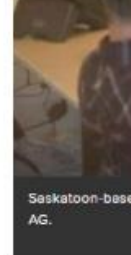
Email

Print

...

Massive European conglomerate acquires Saskatoon-based computer chip developer

ALEX MACPHERSON, SASKATOON STARPHOENIX Updated November 20, 2017



Saskatoon-based AG.

Listen

A Saskatoon-bas





Agrimatics™



coconut
SOFTWARE





BeesecureTM



co.labs



SALONSCALE™.

innovationsask.ca

Find us @InnovationSask

