

Production Solutions for the Global Can Industry



STOLLE MACHINERY

A TECHNOLOGY COMPANY

Quality Delivers Value

Stolle high speed machines are the backbone of canmaking operations worldwide due to their proven productivity and reliability. Stolle provides sustainable solutions at any level – from individual machines, line modules, and rapid service with OEM parts, to the design, build and commissioning of a complete facility. Stolle’s technical leadership means that customers always receive equipment with the latest engineering advances and improvements. Canmakers around the world know that Stolle supports their productivity and profitability.



Stolle equipment brands have a long history going back to 1870 and the beginnings of lithographic and cylinder printing, but the company takes its name from the prolific inventor Ralph J. Stolle, who perfected the high speed production method for easy-open (pop-top) beverage ends as well as many other innovations. Today, Stolle leads the industry with the development of new eco-friendly “smart systems” that add safety and precision to canmaking operations while extending equipment life.

Our Mission is to develop and provide to our customers the most reliable solutions and innovative technologies to enhance the usefulness and beauty of metal packaging.



- Centennial, CO US
- Canton, OH US
- Sidney, OH US
- Indaiatuba, BR
- Burnley, UK
- Carlisle, UK
- Gliwice, PL
- Amman, JO
- Bangalore, IN
- Shanghai, PRC
- Guangzhou, PRC
- Ho Chi Minh City, VN



上海斯多里机械有限公司
Stolle Machinery (Shanghai) Company Limited

“The source trusted by canmakers worldwide”



Complete
End and Can
line equipment,
spares, service,
& support

Start to Finish

Stolle supplies every value-added machine for a can and end production line, many of which are industry standards.



Shell Systems

High volume, wide and narrow coil and sheet-feed systems that produce shells for beverage and food EOE and sanitary food ends.



Liners

Stolle VHSL, Vortex and the new faster EHSL liners apply sealing compound to beverage and food ends with speed and efficiency.



Conversion

Stolle leads the industry with high speed conversion systems for beer/beverage and full-open food easy open ends.



Cupping

Quality cans begin with quality cups, and more cups are made on Stolle Triton & DynaForm cuppers than any other cupping systems.



Bodymaking

Stolle Standun, Ragsdale and Canceptor Bodymakers are available to make a wide size range of beverage, food and aerosol can bodies.



Decorating

Stolle Concord and Rutherford Decorators print high quality labels on more cans in the world than any other decorators.



Washers/Ovens

Stolle offers the water-saving Optimus Washer and energy-efficient Optimus Can Dryer, DecoCure pin oven and InterCure IBO.



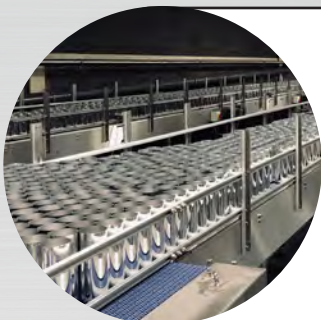
Inside Spray

Stolle ISMs coat the inside of beverage and food cans with speed, efficiency and reliability in can plants around the world.



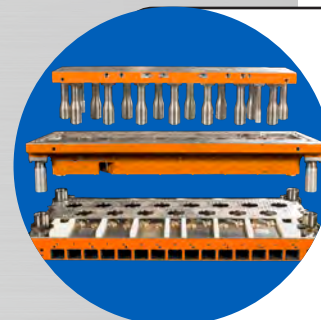
Neckers

The Stolle E-NCKR die necking system can include modules for flanging, bottom reforming, vision inspection and light leak testing.



Conveying

Stolle custom-builds a full line of modular conveying systems to efficiently move cups and can bodies between each machine in the line.



OEM Spares

Stolle has dedicated machining centers that produce OEM parts for original equipment and spares. Parts work right the first time.



Field Service

Stolle's worldwide presence means that we can dispatch experienced service personnel to customers on a timely basis.



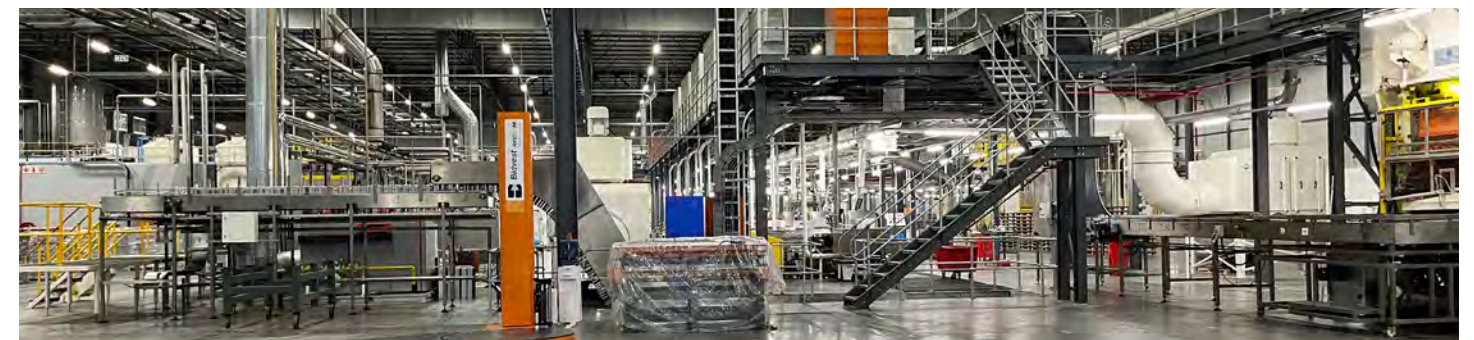
Training

Stolle can provide comprehensive training online, at our locations or in customer plants on all of the machines we build and more.

A network of global warehouses allow rapid delivery of OEM quality parts and service when you need it.



The most renowned names in canmaking equipment are in Stolle's comprehensive offerings. Premier products, specialty equipment and everything in-between are outlined on Stolle's website at www.stollemachinery.com. Along with supplying proven equipment, Stolle also offers the latest engineering advancements, OEM parts and service, training and rebuild services from facilities around the globe.



Total Integration Services

New facilities, line upgrades, size changes, or factory relocations

From a full can or end facility to a line upgrade, we can manage your project from design to ongoing support.

**Beverage/Food/Aerosol – Can or End Lines
EOE or Sanitary / Food Fillers**

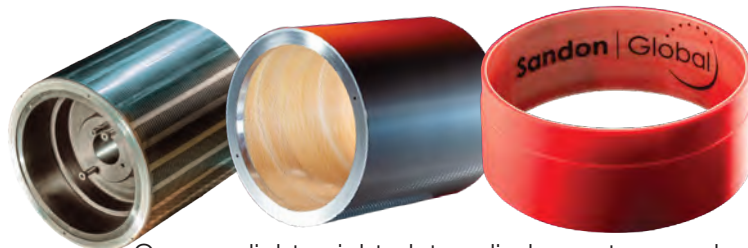
Using sophisticated software, Stolle provides engineering expertise to increase your profitably.

**Can/End/Tooling Design & Optimization
Production Process Consulting / Tech Support**

A constant flow of sustainable innovations and technology that will benefit customers.

Sustainable Innovations

As our yellow “wave of innovation” has indicated for years, Stolle is committed to advancing metal packaging through “A constant flow of sustainable innovations, technology and ideas that benefit customers.” From some of the strongest and most metal-efficient tab designs available, to brilliant new equipment upgrades, to revolutionary new equipment poised to impact the next generation of can making, Stolle continues to make significant investments of personnel and funding to R&D in every area of can making.



Our new lightweight plate cylinder systems reduce machine changeover times and operator fatigue while increasing productivity and safety.

inSight
STOLLE



Stolle's InSight system is a secure, cloud based way to provide machine intelligence for predictive analysis and real time monitoring. A new, more efficient way to manage machinery and entire facilities.



Even the best machines have to be refurbished to stay in service longer. Stolle's global rebuild facilities not only return machines to factory condition, but often upgrade them with sustainable improvements.

Machinery Rebuilds



Advancing Technology

With the Stolle InSight system a Decorator can use *InkJector* fountain technology and *Remote Registration* from a single HMI.

SMART DECORATOR Technologies



Parts Directly From The OEM

Stolle Machinery has invested heavily in seven climate controlled, high precision machining centers around the world. Our design teams are linked directly to experienced operators working on advanced equipment. They produce a variety of specialized parts using a 100% quality assurance program. Supply chain and cost control issues are reduced, and all required part tolerances with the latest specs are ensured. Your machinery runs better, lasts longer.

Stolle is committed to developing technology that saves water, power and air.
“More Good Cans Per Unit of Natural Resource Consumed”



The Stolle Advanced Technology Operation (SATO) is a dedicated 2800 sq. meter R&D center in Denver, USA. It's equipped and staffed to design and test the next generation of canmaking technology.

Can Machinery
End Machinery
Dies and Tooling
Conveying Systems
Field Service
OEM Parts
Training
Engineering
Complete Lines
Container Design
Machine Rebuilding
Production Analysis



Centennial, CO US
Canton, OH US
Sidney, OH US
Indaiatuba, BR
Burnley, UK
Carlisle, UK
Gliwice, PL
Amman, JO
Bangalore, IN
Shanghai, PRC
Guangzhou, PRC
Ho Chi Minh City, VN

“More good cans/ends per unit of natural resource consumed”



Stolle is the world's leading supplier of two piece can and end-making machinery for the global canmaking industry. We develop and guide a constant flow of innovations, technology and new ideas that benefit customers and enhance the metal packaging industry.



STOLLE MACHINERY

www.stollemachinery.com