As the world’s leading supplier of machinery for producing beverage cans, Stolle also offers complete production solutions for 2-piece D&I aerosol can bodies. Whether you require specific machines, an entire production line, or a facility constructed from the ground up, Stolle can meet the needs of aerosol canmakers. Our experience in high speed 2-piece aluminum can production is an invaluable asset for aerosol canmakers who want to produce higher volumes of aerosol cans. 2-piece aerosol can bodies offer a number of benefits over traditional welded-seam 3-piece cans:

- Lighter weight and more metal efficient
- Produced at higher speeds and production efficiencies
- No full height welded seam to fail
- Sleeker look with more consumer appeal
- Easily decorated with high quality label graphics
- Can be necked and flanged to accept different styles of nozzles

D&I cans also have several advantages over impact-extruded cans:

- Much lighter weight and more metal efficient
- Made from less costly aluminum alloy rather than nearly pure aluminum
- D&I production process is generally faster and more efficient

Production Machinery
Stolle’s full line of high speed canmaking machines are the first choice of 2 piece canmakers around the world, and are the backbone of their operations. Our machines include:

- Cupping Systems
- D&I Bodymakers
- Trimmers
- Can Washers
- Dry-Off Ovens
- Basecoaters
- Decorators
- Pin Ovens
- Inside Spray Machines
- Internal Bake Ovens
- Light Leak Testers
- Can Conveying Systems

Complete Lines or Facilities
Stolle Global Systems has years of experience designing, building and commissioning can plants around the globe. In 2018, Stolle completed construction of the world’s first high speed 2-piece D&I aerosol can line for a major U.S. can manufacturer. We will design and construct a can line or complete plant to meet your specific production requirements. We can handle the construction of plants and lines from the ground up, managing all the contractors and sub-system suppliers. In addition to supplying the individual Stolle machines as needed, Stolle also works with other machinery manufacturers to supply any specialized - or specified - machines required to produce the final product.

Big Results in Small Scale
For smaller scale projects like size changes, machinery change outs or whole line upgrades, our dedicated design and process analysis engineers will get the job done with efficiency. Many of our personnel have worked in can plants, so they understand the complexities and financial ramifications of these projects and work to complete them efficiently and with minimum production disruption.

To learn more about how Stolle can help you produce aerosol cans efficiently and profitably, please contact:

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