# THE FUTURE IN METAL CONTAINER MANUFACTURING

# Omni Can Systems Micro-Flex TM

From over 30 years of experience installing Drawn & Iron (D&I) Can manufacturing facilities around the world, Omnitech International has developed a standard product offering for metal container

manufacturing. The OCS-MICRO-FLEX series of lines offer a "Standard" package for reducing costs compared to a one off customized line, faster implementations, and the ability to produce a

wide variety of products. The **OCS**-**MICRO-FLEX** series of lines are broken out into specific industries with a "Standard" engineering and equipment package for each.



# Innovators in Packaging Technology since 1976.

# STANDARD D&I MICRO-FLEX LINES:

- Aerosol Can Lines (Steel)
- Beverage Can Lines (Steel or Aluminum)
- Bottle / Shaped Container Lines (Aluminum)
- Food Can Lines (Steel)

#### **BENEFITS:**

- Standard Package
- Reduced Capital Costs
- Faster Implementations allow for faster profitability
- Able to run multiple products on one line

#### **GENERAL DATA:**

- 3 Production Levels—*MICRO-FLEX* I, II or III
- 50 to 350 million cans per year
- Equipment Power—380 to 460, 50 or 60 Hz, 3 Phase
- Control Power—24 VDC
- Meeting OSHA & CE Standards

### **SUPPLIED WITH OCS LINES:**

- Project Engineering/Management
- Installation Services (Supervision to Contractor supply)
- Line Awareness/Monitoring Systems
- Product & Tooling Design
- Start-Up Services

# **ADD-ONS/OPTIONS:**

- Installation Package (Electrical & Mechanical Materials)
- QC & Gauge Equipment
- Spares Parts & Tooling
- Support Equipment
- Training