ANIMATICS[®]

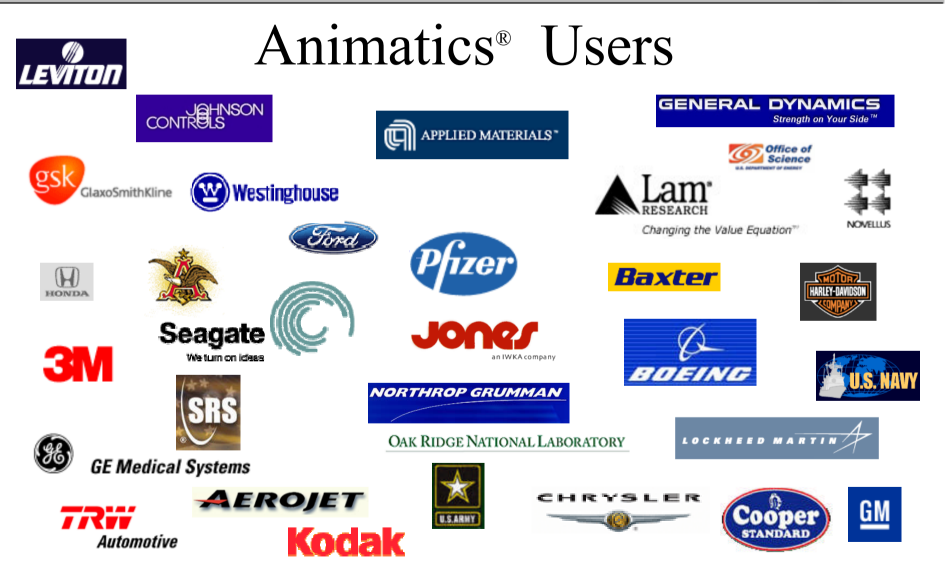
Defining the Future in Motion Control

Welcome



Defining the Future in Motion Control





Presentation for informational purposes only. Animatics makes no warranties, expressed or implied.



Primary Markets/Industry's

- Electronic Assembly (insertion/paste dispensing)
- Converting (winders/welding)
- Medical (inspection/analyzer)
- Material Handling (gantry/palletizing)
- Packaging (filling/printing)
- Biomedical (portable devices)



Key Markets & Applications

- Electronic component placement
 - Stencil
 - Dispensing
- Semiconductor equipment
 - Wafer handling
 - Chemical vapor deposition (CVD)
 - Chemical mechanical Planarization (CMP)







Key Markets & Applications

- Coordinated motion
 - Mills
 - Lathes
 - Engraving
 - Cutting
 - Routing





- Inspection & measurement systems
 - Test tube inspection
 - 2 axis
 - Replaced Oriental stepper
 - PC based control



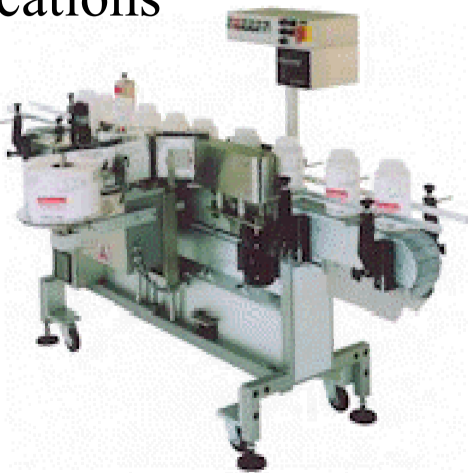


- Biomedical
 - Sub-zero freezer
 - 4 axis
 - PC based control





- Packaging
 - Bottle Labeling
 - 2 axis
 - Replaced G&L
 - AB PLC based control
 - Using following mode





- BioMedical
 - Wave Mixer
 - 1 axis
 - Stand-alone
 - I/O Control





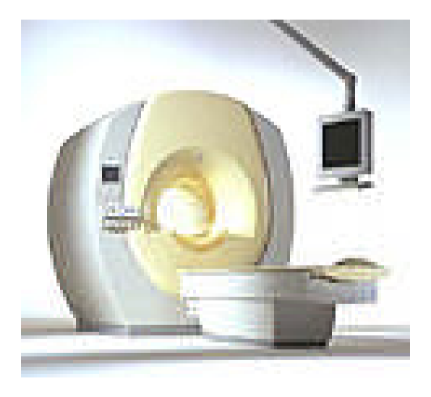
- Automotive
 - Tire Grinding (re-treading)
 - 3 axis coordinated
 - PC control
 - Replaced Delta Tau/Galil servo





- Medical
 - CT Scan
 - 1-axis w/gear box
 - PC control







- Auger feed Systems
 - Gate diverter
 - -1-axis
 - PLC Control
 - Replaced Pneumatics





- Material Handling
- PLC based control
- 3+ axis gantry
- Cutting, dispensing and marking





- Industrial Printing
 - Web handling
 - 5-axis
 - PLC controlled
 - Replaced AB servos





- CNC Equipment
 - Plasma/Oxy-fuel cutter
 - 3 axis
 - PC Control
 - Replaced traditional servos

