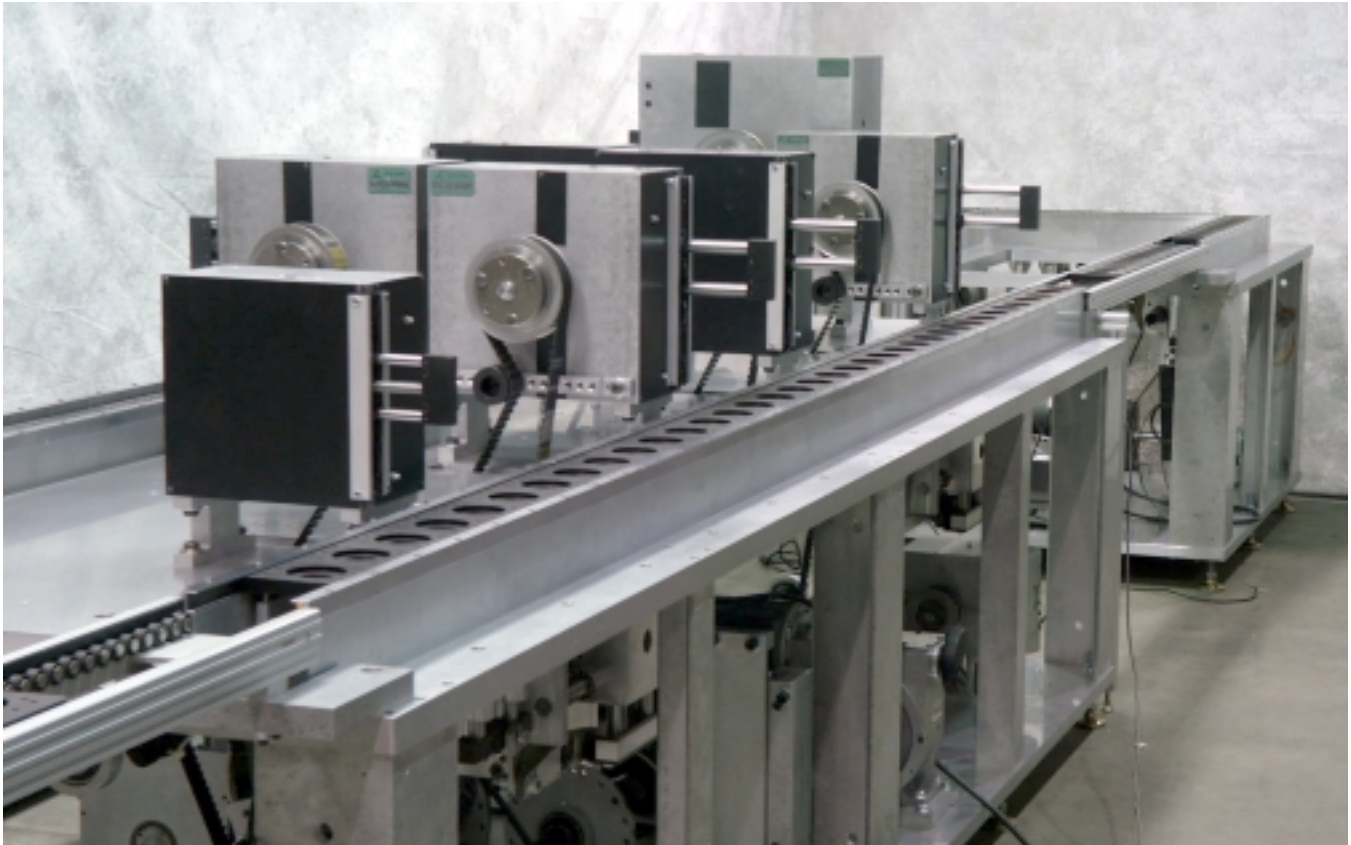


*Introducing:*

# the **STELRON CWB Chassis**



## Conveyor Walking Beam Assembly Automation Machine Chassis



### *Featuring:*

- Synchronous / non-synchronous palletized assembly system provides the greatest flexibility while maintaining high speed assembly
- Versatile friction conveyor transfer between walking beam units allows manual access to both sides of the pallet (The conveyors may also serve as short term accumulators)
- Reliable cam driven walking beam
- Accurate shot pin locking beam
- Single lane pallet transfer or dual lane pallet transfers w/ independent drives
- Recirculating end units w/ independent drives and corner overload protection
- Below the pallet access
- Optional mounted precision pick and place and other cam driven motion devices
- STELRON SBGR right angle drive unit with integral slip clutch and single position output overload clutch

# STELRON CWB chassis ~ *Imagine the possibilities.*

