HANDLEPACK - Patented Rotary Handle Applicator

**High Speed Handle Applicator**
Packs can be run in close proximity for higher speeds (Up to 60 Packs/minute)

**Compact Footprint**
Machine length from 1300 to 1800mm (with infeed conveyor)

**Simple Infeed Conveyor**
Automatically spaces products for handle application
Modular Design with a Delrin Conveyor Belt

**Internal Handle Application**
Adhesive tapes and handles are automatically peeled from the roll and applied to the pack inside the machine

**HANDLEPACK** machines apply carry handles to all types of multipacks and single unit products, including products packaged in paper, corrugate and shrink wrap. **HANDLEPACK** machines are compact in size and provide easy, secure access for reloading handle supplies or performing routine machine maintenance.

**Completely Mechanical Design**
High reliability and efficiency
Does not use pneumatic cylinders

**Product Versatility**
Articulated rotary wheel rolls onto and height to apply the adhesive parts of the handle

**High Speed Application**
Apply up to 90 handles/minute (dependent on product size)

**Easy Changeovers**
Automatic, Toolless Changeovers

**Adjustable Handle Tension**
Handle tension can be tailored by adjusting the height of the rotary applicator

**Energy Efficient Design**
No compressed air required.
Power: 1.2kw

**Stainless Steel Construction**
with transparent polycarbonate safety doors