

# SIEGER

## Yarn Conditioning Plant-Auto Line



SIEGER has pioneered the YCP NG – Cubical machines in various capacities for conditioning yarn in pallets. YCP Autoline has been created to address higher yarn production and automation in modern spinning mills. SIEGER YCP Cubical machines with two doors for material input and output in a sequence of modules that combine the functions of conditioning, stretch wrapping and weighing . YCP Autoline is for a standard pallet of 1200x1200 mm width for pallets of 13 layers. Autoline can be customized for 2,3 or 4 pallets per batch. YCP

### **SIEGER YCP NG AUTOLINE consists of**

- Inlet conveyor
- Pre-conditioning chamber (optional)
- Yarn Conditioning Plant
- Outlet conveyor
- Stretch Wrapping Module
- Weighing Module with Bar code
- Unloading conveyor

### **ADVANTAGES**

- Saves labor in conditioning & packing
- Once the pallets are formed at the winders / Open end machines trolleys are eliminated
- Reduction in packing cost as the pallets are recycled for internal use
- Convenience for export in pallets