





## Increased productivity

Longer machine uptime and productivity as fewer stops for strap coil change-overs.

## Simple strap pallet loading

Unique low profile design enables easy pallet loading by manual hand or forklift truck.

### Improved safety

No need for operators to lift or handle individual strap coils onto a dispenser.

# Solution flexibility

The 1200 model can use 70-120 kg coils without any changes. The 1650 model uses 300 kg strap coils.



### **ORA-J Turntable Strap Dispenser**



models 1200 & 1650

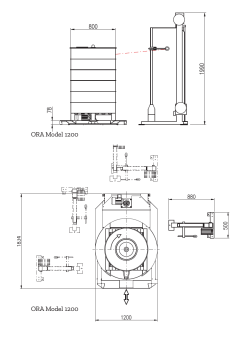
#### **ORA Customer Benefits**

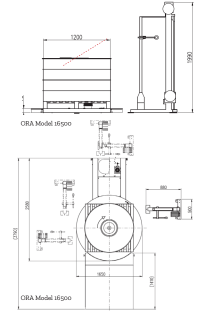
- Reduced coil change time, less than 10 minutes to load a pallet into ORA 1200 with simple hand truck by one operator and thread-up strapping.
- Improved productivity, as ORA 1650 loaded with one pallet of four mega jumbo coils contains up to 65000m PET strapping.
- Modular design enables strap accumulator tower to be positioned to suit customer plant layout.
- Less strap re-feeds as strap coils remains wrapped on pallet so no strap damage or contamination with dust or dirt on-site.
- Improved work area safety, coils are used directly from the pallets so no individual coil handling needed by operators.
- Lower cost as no need for any coil handling crane and hooks/slings. which need to be serviced and certified each year.
- Less pallet handling, more metres per coil than standard coils, for lower overall costs.
- Reduced CO2 and carbon footprint due to less load handling, deliveries & shipments to the plant and within the plant.
- Upgrade possible of existing systems as a retrofit kit is easy, as the ORA can be equipped with its own control system.
- Machine guarding package with fences and/or light-guard units available, separately.

#### **Standard Features**

- Small footprint design
- Integrated strap accumulator tower with varying strap take-up capacity
- Footpedal for slow stop and start up of unit for easy strap thread-up.
- Electronically controlled turntable movement and exact positioning.
- Can be delivered as retrofit unit to existing machines.
- Robust and proven design with readily available industrial components.
- Turntable rotation direction reversable.
- Standard colours, Frame: Alu Black RAL 9005 Moving Parts: Yellow RAL 1018
- Model 1200 for 70 up to 120 kg Jumbo & Superjumbo coils
- Model 1650 for 300 kg Mega Jumbo Coils only

### Drawing shows ORA Models All dimensions in mm







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