

Description

Pallet Storage System

The system includes a switching functional chain of the bags a configuration and orientation functional subset of the bags ref and a module. These three elements permit a progressive approach of the palleting process technology, and practical works oriented toward the knowledge of the sensors, pre actuators, actuators, effectors, the mechanical links and the initiation to automatics.

Necessary Energy

- Electricity: 220 V AC mono phase.
- Air compressed 6 bar.

Dimensions:-

- L x w x h = 1000 x 600 x 510mm,
- Mass: 68 kg.

Training Features:-

- The practical works permit to understand the various sequences of the program.
- The system permits to visualize 5 operative tasks analyzed under a S.A.D.T form.
- The cycle is described by GRAFCET and GEMMA.

We are leading manufacturers, suppliers of Pallet Storage System for Electronics Engineering Lab Equipments. Contact us to get high quality Pallet Storage System for Electronics Engineering Lab Equipments for schools, colleges, universities, research labs, laboratories and various industries.

Contact jLab for your Educational School Science Lab Equipments. We are best physics lab equipment supplier, physics lab equipment suppliers in ambala, physics lab equipments manufacturers, physics lab equipments suppliers, physics labware, school educational equipments in india.

	Indian Lab Suppliers,
Direct Contact Details	↓ +91-8569909696 Sales@indianlabsuppliers.com www.indianlabsuppliers.com