Phone: +91-9896600003

Email: sales@naugralabequipments.com

## **Product Name:**

Computer Integrated Manufacturing and Handling System

**Product Code:** 

**AR778** 



## **Description:**

Computer Integrated Manufacturing and Handling System

## **Technical Specification:**

Computer Integrated Manufacturing and Handling System

Demonstration of automated processes in a CIM cell

Robot with travel unit as overhead system CNC milling machine with pneumatic vice

CNC lathe with automatic tool changer, pneumatic chuck and pneumatic safety guard opening

Stock with gravity feed for spherical material, capacity dependent on diameter of part Inspection station, e.g. For checking part diameter

Finished parts store with self-centering pallets and interchangeable part mounts

Sequence control of the individual manufacturing steps by plc and process control software

Communication between plc and pc via USB

Programming software for CNC machines, robot, plc, travel unit under windows

Required compressed air supply: 6bar

Technical Data:

Travel unit with DC servo motor

Travel: 2700mm

Repeat accuracy: 0,1mm

Velocity: 1,4m/s

5-axis robot with AC servomotors

All 5 Axes Can Be Moved Simultaneously

2-finger gripper: gripping force adjustable via compressed air

Phone: +91-9896600003

Email: sales@naugralabequipments.com

**CNC** lathe

Drive power output: 490W

Distance between centres: 140mm

Height of centres: 20mm

Spindle speed: 200…3200min-1 Programmable feed: 0…1500mm/min

CNC milling machine and drill Drive power output: 450W

Travel: x=225mm / y=150mm / z=140mm

Spindle speed: 350â€l3500min-1

**PLC** 

40 digital inputs / 1 analogue input

40 digital outputs 400V, 50Hz, 3 phases

## Naugralabequipments

**Website:** www.naugralabequipments.com, **Email:** sales@naugralabequipments.com **Address:** 6148/6, Guru Nanak Marg,Ambala Cantt,Haryana,India. **Phone:** +91-9896600003