



- ◆ GAUGING AUTOMATION
- ◆ MECHANICAL # AIR # ELECTRONIC
- ◆ MULTI - GAUGING
- ◆ SPC # MSA & GMS SOFTWARE
- ◆ CUSTOMIZED GAUGING SOLUTIONS



Robotic Gauging Automation for Defence Hollow Shell Body

We are pleased to inform you that we have successfully designed and manufactured Robotic Gauging Automation for Defence Hollow Shell Body i.e. Ordnance Factory Ambajhari (Nagpur).

System consists of inward and outward conveyor where the operator has to only load and unload the components.

Robotic system collects the component, air cleans it, weight and record the component and then with the help of Automation gauges the component.

If the component is OK it will unload the component onto outward conveyor and if not OK then place in rejection bin.

The system is operator free and fully PLC controlled with SPC.

Also if suggested and confirm we can bring laptop video presentation.

To your good office and give demonstration to your goodself and team as the system is in line with your requirements.



- ◆ GAUGING AUTOMATION
- ◆ MECHANICAL # AIR # ELECTRONIC
- ◆ MULTI - GAUGING
- ◆ SPC # MSA & GMS SOFTWARE
- ◆ CUSTOMIZED GAUGING SOLUTIONS



Robotic Gauging Automation for Defence Hollow Shell Body



Jamali Estate , S.No. 3/1/2B , Gala No. 1 , Yewlewadi, Kondhwa Bk , Opp. Sinhgad College, Next to HUCO. Company,
India, Maharashtra, Pune - 411048

Tel : 020-65005053 , Tel. Fax : 020-26930946 , Mob : 9890644172 , 9860428052

Email : info@taskgauges.in , moiz.task@gmail.com
www.taskgauges.com , www.taskprecision.com