CUBIC MACHINERY

Newsletter | August 2017





Machine Vision Demous Using Your Part

For a limited time, Cubic Machinery is offering interested businesses a free machine vision with robotic pick and place demo with your own parts in a machine tending setting.

Cubic is authorized integrator for robots from Fanuc, Universal Robot and Mitsubishi. When robots are coupled with vision systems the possibilities are astounding. Different part geometries can be taught, and the robot will be able to pick out parts from a common location without presorting.

Currently, Cubic has a machine tending demo on their floor and are offering to pick and place your specific parts. In order to take part, businesses need only to reach out to their local Cubic representative, or Cubic itself, and provide a small batch of the parts they would like the vision system to recognize. Within a few days, a demo will be provided.

The power of intelligent vision is currently on display at Cubic Machinery.

CUBIC MACHINERY

Newsletter | August 2017

Your Part. Our Machine Vision Demo. Now Free.

Cubic Machinery is offering interested businesses a free machine vision demo. We will demonstrate robotic pick and place in a machine tending setting using your parts.

The power of intelligent vision is currently on display at Cubic Machinery.



Cubic Machinery is the only authorized integrator in California that can support Fanuc, Universal Robot, and Mitsubishi robots. We found that when robots are coupled with vision systems the results are amazing, and we want you to see this capability first hand. For example, different part geometries can be taught, and the robot can pick out different parts from a common location without pre-sorting. Or inspection task can be incorporated into the machining process.

If you are interested please reach out to us and provide a batch of the parts you would like the vision system to recognize. Within a few days, we will prepare a demo and you can look at it in person, or we can shoot a video to show you. This offer is good for limited time only, so don't delay.