

## Robotic Surface Treatment Equipment



**Guyson Corporation** (Saratoga Springs, NY) has extended its range of robotic surface treatment equipment to include a 7-axis direct pressure blast machine with a work envelope of 30 x 40 x 30 inches and a small overall footprint for lean processing. A sturdy safety barrier with an interlocked access door surrounds the back of the. The 24-inch diameter turntable of the rotary blast machine is servomotor driven and controlled as an auxiliary axis of robotic motion. To isolate the robot from the blast chamber, the rear wall opening in the blast enclosure is sealed by a custom-tailored skirt made from coated and laminated fabric, with a snug-fitting collar at the end of the arm.

See more at [www.guyson.com](http://www.guyson.com) [1].

**Source URL (retrieved on 01/29/2015 - 3:23pm):**

[http://www.impomag.com/products/2011/11/robotic-surface-treatment-equipment?qt-most\\_popular=0](http://www.impomag.com/products/2011/11/robotic-surface-treatment-equipment?qt-most_popular=0)

**Links:**

[1] <http://www.guyson.com/>