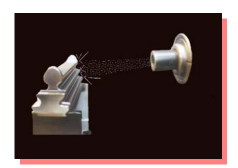
Single Indexing Double Part Processing Rotary Turntable Shot Peen/ Blasting System



Innovative Peening Systems

his semi-automated shot peen/grit blast system is designed to peen a continuous stream of parts on an indexing turntable. This process approach allows an operator

to load a part during the peening sequence. The programmable oscillator allows the operator to easily change part sizes without manual nozzle movement. This system features a 5' wide x 14' deep foot print. (Note: footprint can be setup from front to back, not shown or from side to side shown here.

Machine Features:

- 3/8" steel plate construction
- Digital shot flow controls for peening
- Variable speed table with 1" x 4" steel frame
- Urethane shot recovery duct
- Eight nozzle gravity feed assisted suction
- Reverse pulse dust collection
- Mechanical screen shot classifier (optional)
- 78 dba sound level at 50 PSI
- Programmable ball screw variable speed vertical oscillator
- Lined peening enclosure
- Powered vertical doors
- PLC controlled



... because your part is the most important part



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