

Designing & Manufacturing Patented Technologies US 7.726.819B | US 2018/0074467A1

SG 5

Seat & Guide Machine

"Built ...forever"







Simply - the best in the Industry

Robins exclusive patented multi-angle seat tooling eliminates the need for bounce springs. Robins patented tooling holds the ball driver firmly, yet allows the sphere to float during seat cutting. This eliminates the trouble-some bounce springs but gives you the ultimate in valve seat concentricity.

Robins Machines offer a wide range of tooling & fixtures for machining variety of cylinder heads as well as all the required operations from seat cutting, guide finishing to injector tube machining.



Get more Life with Ruby-hard premium inserts



Concen Gage



Remove old seats easily



Chatter- Free Finish



Lapping & Sharpening Units



Unique Cyl. Head Fixtures

FEATURES & TOOLING

- ROBINS Patented Spring Free Tooling
- Live & Fixed Carbide Pilots.
- · Roll-over & Tilt Fixtures.
- 3-angle cutting inserts Edge Honed & Sub-Zero treated for longer life. ♥ RUBI-hard Inserts
- Tooling For Aircraft Cyl. Heads.
- Tooling For All Makes of Seat & Guide Machines.
- Seat Roundness 0.0001" (0.002 mm)
- Seat To Honed Guide Concen 0.0002" (0.005 mm)

SG 5 Capacity

- Cylinder Head Size (in Roll Fixture)
- Spindle Tilt
- Spindle Dia
- Spindle Stroke
- Spindle Speed
- Surface Finish
- Spring Free Tooling

- 23 x 10 x 5" (585 x 254 x 127 mm)
 - ± 10 Degrees
 - 56 mm
 - 145 mm
 - 80-500 RPM
- 0.5 1.25 μmRa

Yes