

Rubi Surf 1.9 SURFACING MACHINES

Simple - Smart!

Designing & Manufacturing Patented Technologies

US 7 726 919B | US 17879818 | US 17892165

Heavy Duty Cylinder Head Surfacing Machines

ROBINS'Smart Control' Simple-Manual-Auto-Reliable-Tuff



SMART SCREEN CONTROLS;

"Robins" operator friendly Software Specifically developed & designed for RubiSurf SMART Series machines offers productivity increase of 30% to 50%. Also superior finish and Surface flatness. All buttons and switches are eliminated saving operator time in set-ups. Feeding down the spindle shows exact spindle position. Tilt fixture float & clamp, High Precision Dual-Inserts Cutter head - up/down operations are all built in the software. Infinitely variable speed and feed rates can be pre-set.



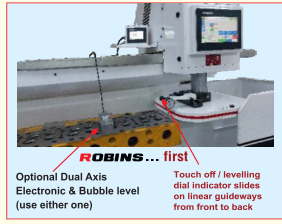
Rubi Surf 1.9 SURFACING MACHINES

Simple - Smart!

Designing & Manufacturing Patented Technologies

US 7 726 919B | US 17879818 | US 17892165







Smart series Operator Panel display made simple and easy. CNC Servo Controlled





Calc.Result

Wa 1.66 µin

Wz 12.04 µin

Wt 12.04 µin

Surface finish down to 0.5 Ra mm Best in the industry

SPECIFICATIONS RUBI SURF 1.9

- X-Axis Workhead Travel
- Cylinder Head Length
- · Cutter head Diameter
- Spindle Speed
- Workhead feed rate
- Surface Finish
- X-Axis slideways
- Operator panel
- Lubrication

★★ Waviness ★★

55 inches (1400 mm)

47 inches (1200 mm)

16.5 inches (420 mm)

200 - 1200 RPM Variable (CNC AC SERVO)

125 to 500 mm/minute infinitely variable (CNC AC SERVO)

As low as 0.5 Ra μ mm

Low friction Turcite slideways

RubiSurf Smart Series

Centrally Iubricated

Below 100 Wt



For Further Enquiries Please Contact Your Local Robins Distributors: