

Self-centering steady rests

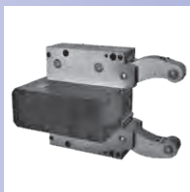


Page 248

SLU-X®

Self-centering steady rest
Standard line

- Fully sealed body
- Monitoring steady rest open via proximity switch
- Special sizes on request



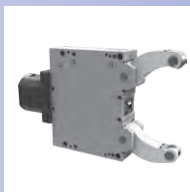
Page 253

SLU-B

Self-centering steady rest
Standard line

Extra compact with side mounted cylinder

- Monitoring open/closed via proximity switch
- Special sizes on request



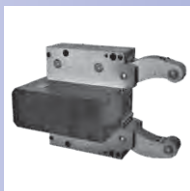
Page 254

SLUA®

Self-centering steady rest
Standard line

Additional pivoting upper arm
for automatic vertical loading

- Monitoring open/closed via proximity switch
- Special sizes on request



Page 255

SLUA®-B

Self-centering steady rest
Standard line

Extra compact with side mounted cylinder
and additional pivoting upper arm
for automatic vertical loading

- Monitoring open/closed via proximity switch
- Special sizes on request



Page 258

SR®

Self-centering steady rest
Premium line

- Fully sealed body
- Integrated coolant/air flush
- Diameter measuring system or monitoring open via proximity switches
- Special sizes on request



Page 260

SRA

Self-centering steady rest
Premium line

Additional pivoting upper arm
for automatic vertical loading

- Fully sealed body
- Integrated coolant/air flush
- Diameter measuring system or monitoring open via proximity switches



Page 262

K

Self-centering steady rest
Premium line

- Compact design
- Sealed body
- Integrated coolant/air flush
- Diameter measuring system or monitoring open via proximity switches
- Special sizes on request



Page 264

KLU

Self-centering steady rest
Premium line

- Narrow arms for crankshafts
- Sealed body
- Integrated coolant/air flush
- Diameter measuring system or monitoring open via proximity switches
- Special sizes on request