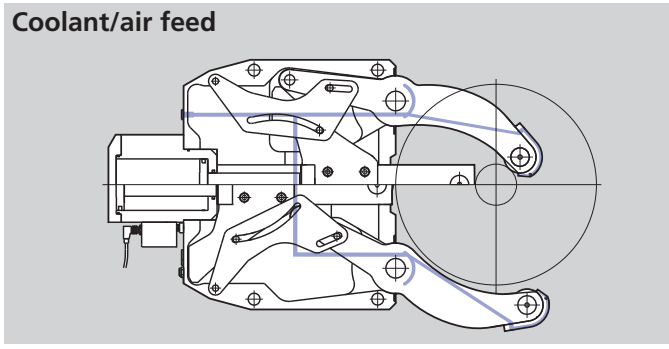


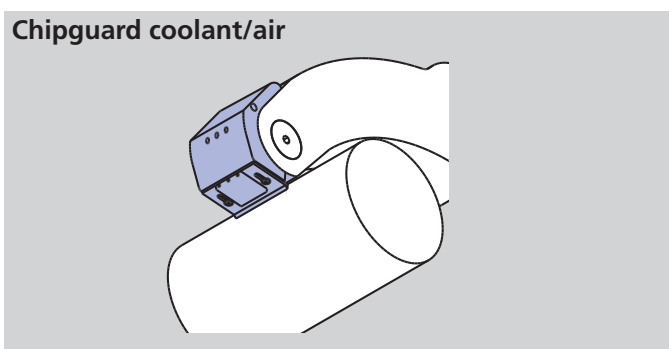
Equipment	SLU-X® SLU-B	SLUA® SLUA®-B	SR® SRA	KLU K
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Coolant/air feed

Coolant/air feed (SR/K/KLU only)

- Built-in channels to feed coolant or air from a central connecting port to the steady rest arms.



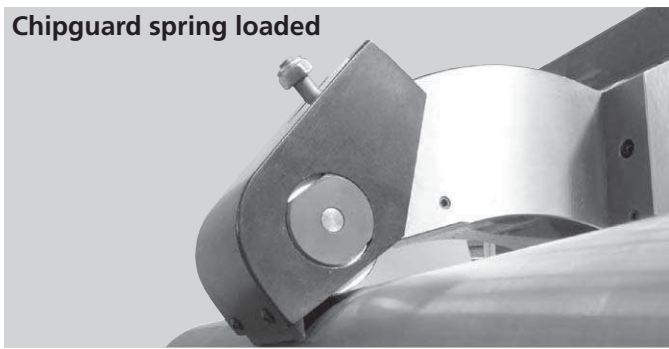
Chipguard coolant/air

Patented coolant/air chipguard with integrated flush nozzles (SR/K/KLU only)

- Keeps roller clamping area free from chips
- The patented double flush nozzles keep front and rear of the wiper area clean.

Benefit:

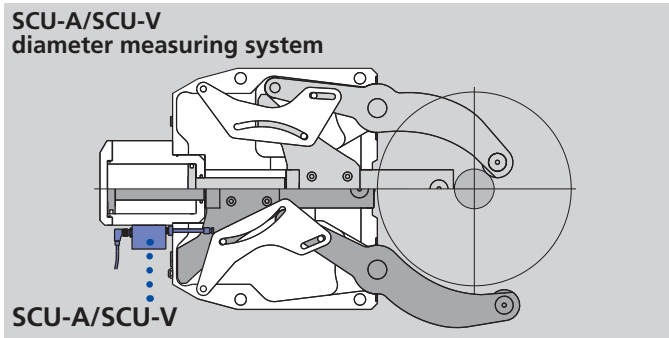
- Constant centering accuracy
- No damage of workpiece and rollers caused by chips/swarf
- Less roller consumption = less costs



Chipguard spring loaded

Option spring loaded chipguard (SLU only)

- Spring loaded, self adjusting chipguard to wipe away chips/swarf mechanically

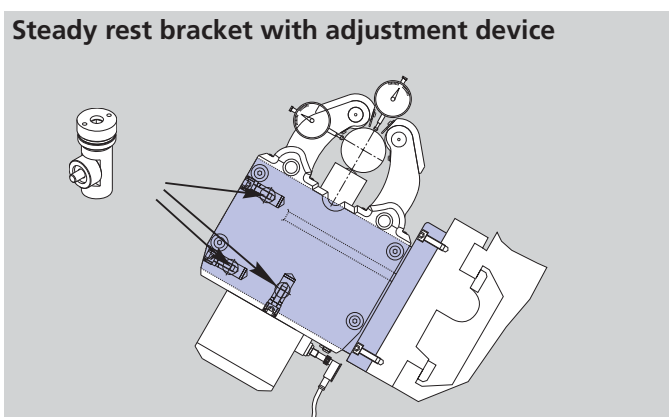


SCU-A/SCU-V diameter measuring system

Option linear diameter measuring system SCU-A/SCU-V

- The position of the clamping arms is monitored by the linear measuring system SCU-A/SCU-V.
- Avoids collision with workpieces, turret, loader etc.
- Reduced cycle time due to position controlled opening of the arms to the requested opening only.

- SCU-A: In: 24 V Out: 4 – 20 mA
- SCU-V: In: 24 V Out: 0 – 10 V



Steady rest bracket with adjustment device

Steady rest bracket

- A perfect bracket is very important for the function/precision of the steady rest.
- Fast and easy adjustment can be done with the SMW-AUTOBLOK adjustment device integrated into the bracket.
- SMW-AUTOBLOK supplies the correct bracket for all applications as a turnkey solution.