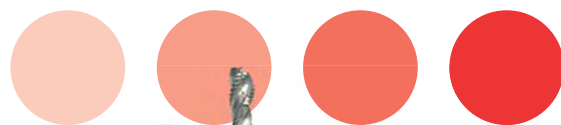


SPV SPINTEC | TAPPING CHUCKS

A flexible selection of high quality tapping chucks.



Possible combinations.

- Long and slim
- Short and compact



Our tapping chucks can be combined with all standard machine tapers as the market requires.

Tapping chucks, holders etc.

Tapping chucks without internal cooling.

Tapping chucks with internal cooling.



Tap adaptors

Type T

Type T

Type TC

Type TK



For cooling from the outside of the tapping chuck.



For internal cooling through the tap.



For external cooling along with the tap.



Tap adaptor with built-in torque clutch.

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 **SPV SPINTEC**[®]
www.spvspintec.se

Tapping chuck type SA

Thread ratio M6 - M30

- Adjustable torque clutch
- Extra long backward floating (NC)
- Adjustable thrust pressure (NC)



Tapping chuck type CGS / CGS-C

Thread ratio M3 - M42

- Ball bearing mechanism, free axial movement (floating) eliminates the axial force from the machine spindle
- Adjustable thrust pressure
- Internal coolant, max 50 Bar pressure (type C)



Tapping chuck type SlimTapper

Thread ratio M3 - M33

- For synchronized and conventional tapping
- Slim design
- Short backward floating (2mm)
- Internal coolant, max 50 Bar pressure (type C)



Tapping chuck type GS

Thread ratio M2 - M30

- infinitely adjustable, ball-bearing free axial movement (floating)
- Ability to use with different pitch at multi-spindle threading

