

Thread cutting without compensating chuck (uni-Pro)

Productivity | Process Optimisation





Thread cutting without compensating chuck saves costs and produces ideal results.

Characteristics

- Coordination of spindle and the axes involved in the feed motion
- _ Compensating chuck no longer required

Benefits

- _ Lower costs: tap is clamped in conventional collet
- Maximum precision: exact thread depth with compensating chuck
- Shorter machining times: faster thread cutting, no complex configuration of compensating chuck