

X-treme Jet

External Thread Turning Toolholder with Internal Coolant

Carmex has developed a unique external thread turning holder with internal coolant to the cutting edge. The holder includes two connecting options through an elbow fitting and a top clamp directing the coolant flow to the cutting edge.

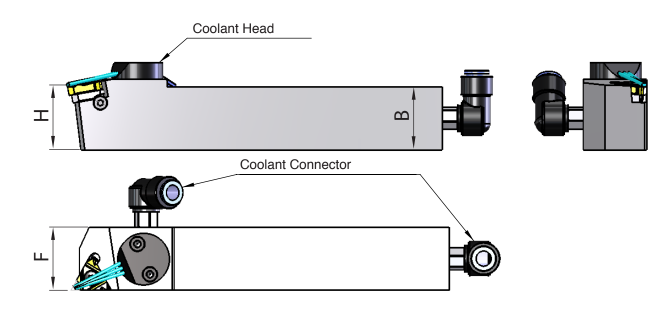
The coolant flow provides:

- Better chip control, and chip flow.
- Longer tool life and high performance.
- Reduces the cutting edge temperature.
- Available RH and LH tool holders.
- Coated holders provides abrasive resistance.

Metric 2016



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Ordering Code	<∕Q́↓L	B=H	L	F	Insert Screw	Anvil Screw	Torx Key	RH Anvil	LH Anvil	Coolant Connector
SER 2525 M16B	16	25	150	25	S16	A16	K16	AE16	Al16	Ø4 /Ø6

For LEFT HAND toolholders specify SEL instead of SER Toolholders are made with a **1.5° Helix Angle.**

Please consult helix angle chart in the technical section of Carmex full catalog.

Customer's testimonial

"By using Carmex toolholder we achieved a 30% increase of insert's tool life in average while machining especially Inconel. In addition, no presetting is needed, the three coolant bore outlets are targeting directly to the cutting edge".

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