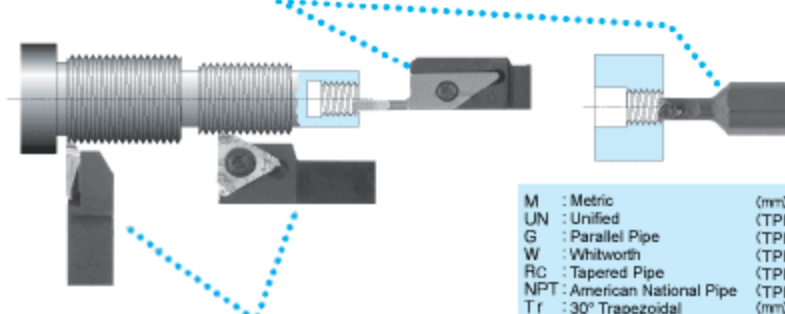


Small Tool Holder (Threading)

<p>VNT Type System Tip-Bar</p> <p>Min. Bore Dia. : $\phi 4.5 \sim 6.0$ M : 0.75~1.50 UN: 28~18</p>	<p>PST Type Tip-Bar</p> <p>Min. Bore Dia. : $\phi 4.5 \sim 6.0$ M : 0.75~1.50 UN: 28~18</p>	<p>SIN-E Type</p> <p>Min. Bore Dia. : $\phi 6.4 \sim 7.8$ M : 0.75~1.25 UN: 28~18 G : 28~19 W : 24~20 Rc : 28~19</p>
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For Internal Threading



For External Threading

<p>KTTX Type</p> <p>Shank : $\square 10 \sim 20$ Without Offset M : 0.5~2.0 UN: 56~14 G : 28~11 W : 24~14 R : 28~11</p>	<p>KTT Type</p> <p>Shank : $\square 10 \sim 25$ With Offset M : 0.5~2.5 UN: 56~10 G : 28~11 W : 24~10 R : 28~11</p>	<p>KTNS Type</p> <p>Shank : $\square 10 \sim 20$ With Offset M : 0.5~2.5 UN: 24~11 G : 28~11 W : 24~9 R : 28~11 NPT: 18~11.5 Tr : 2.0~3.0</p>
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