## GARR TOOL Milling Guide for VX-7 Series End Mills

## Fractional

|  | Material Group S | Material Group M | Material Group S | Material Group P | Material Group K |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Nickel or Cobalt-based | Stainless | Titanium Alloys | Carbon Steels | Grey Cast Iron |
|  | Inconel, Cobalt Chrome | Invar, 400, 316, pHSeries | 6A14V | 1000 Series |  |
|  | SFM $=150-225$ | SFM $=250-400$ | SFM $=250-450$ | SFM $=400-600$ | SFM $=400-500$ |
| DIAMETER | CPT (Fz) | CPT (Fz) | CPT (Fz) | CPT (Fz) | CPT (Fz) |
| $3 / 8{ }^{\prime \prime}$ | .0008" - .0016" | .0015" - .0025" | .0015" - .0025" | .0020" - .0030" | .0020" - .0030" |
| 1/2" | .0012" -.0023" | .0020" - . 0030" | .0020" - . 0030" | .0025" - .0035" | .0025" - .0035" |
| 5/8" | .0015" - . $0025^{\prime \prime}$ | .0025" - . 0035" | .0025" - .0035" | .0030" - . 0040" | .0030" - . 0040 |
| 3/4" | .0018" - .0025" | .0030" - . 0040" | .0030" - . 0040" | .0035" - .0045" | .0035" - . 0045" |
| $1{ }^{\prime \prime}$ | .0020" - .0030" | .0035" - .0050" | .0035" - .0050" | .0040" -.0055" | .0040" -.0055" |



|  | Nickel or Cobalt-based | Stainless | Titanium Alloys | Carbon Steels | Grey Cast Iron |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | SFM $=200-250$ | SFM $=300-500$ | SFM $=300-600$ | SFM $=450-650$ | SFM $=450-550$ |
| DIAMETER | CPT (Fz) | CPT (Fz) | CPT (Fz) | CPT (Fz) | CPT (Fz) |
| 3/8" | .0012" - .0020" | .0020" - .0030" | .0020" - .0030" | .0025" - .0035" | .0025" - .0035" |
| $1 / 2^{\prime \prime}$ | .0015" - .0025" | .0025" - .0035" | .0025" - .0035" | .0030" - .0040" | .0030" - .0040" |
| 5/8" | .0018" - .0028" | .0030" - .0040" | .0030" - .0040" | .0035" - .0045" | .0035" - .0045" |
| $3 / 4 "$ | .0020" - .0030" | .0035" - .0045" | .0035" - .0045" | .0040" - .0050" | .0040" - .0050" |
| $1{ }^{\prime \prime}$ | .0025" - .0035" | .0040" -.0055" | .0040" - .0055" | .0050" - .0065" | .0050" - .0065" |



|  | Nickel or Cobalt-based | Stainless | Titanium Alloys | Carbon Steels | Grey Cast Iron |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | SFM $=225-300$ | SFM $=400-600$ | SFM $=400-700$ | SFM $=500-700$ | SFM $=450-600$ |
| DIAMETER | CPT (Fz) | CPT (Fz) | CPT (Fz) | CPT (Fz) | CPT (Fz) |
| 3/8" | .0017" - .0030" | .0025" - .0040" | .0025" -.0040" | .0030" - .0045" | .0030" - .0045" |
| 1/2" | .0020" - .0035" | .0030" - .0045" | .0030" - .0045" | .0035" - . 0050 " | .0035" - .0050" |
| 5/8" | .0025" - .0040" | .0035" - .0050" | .0035" - .0050" | .0040" - .0055" | .0040" - .0055" |
| $3 / 4$ " | .0030" - .0045" | .0040" -.0055" | .0040" -.0055" | .0045" - . 0060" | .0045" - .0060" |
| $1{ }^{\prime \prime}$ | .0035" - .0050" | .0050" - .0070" | .0050" -.0070" | .0055" - .0070" | .0055" - .0070" |



