# GARRTOOL High Performance Milling Guide for VX-7,VX-7C (HIGH EFFICIENCY MILLING) 

## NOTE - DATA DOES NOT REFLECT CHIP THINNING.

## SPINDLE INTERFACE MUST BE SCRUTINIZED WHEN USING 5/8" DIAMETER AND LARGER END MILLS

|  | ISO Material | HRC | SFM(Vc) | CHIPLOAD PER TOOTH (Fz) |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | 3/8" | 1/2" | 5/8" | $3 / 4{ }^{\prime \prime}$ | $1 "$ |
| S | COBALT BASE ALLOYS |  |  |  |  |  |  |  |
|  | Haynes 25/188, Stellite 21, Cobalt Chrome | $\begin{aligned} & <40 \\ & >40 \\ & >40 \end{aligned}$ | $\begin{aligned} & 120-240 \\ & 100-195 \end{aligned}$ | $\begin{aligned} & .0013^{3} .0006^{\prime \prime} \\ & .01010 \end{aligned}$ | $.0019^{-00366^{\prime \prime}}$ | $\text { .0017". } 0.000^{\prime \prime} "^{\prime \prime}$ | $.0026^{2} .0052^{1}$ |  |
|  | NICKEL BASE ALLOYS |  |  |  |  |  |  |  |
|  | Inconel-625/718, Waspaloy, Invar, Rene, Hastelloy, Monel | $\begin{aligned} & <40 \\ & >40 \end{aligned}$ | $\begin{aligned} & 120-240 \\ & 100-195 \end{aligned}$ | $\begin{aligned} & .0013^{3} .0006^{\prime \prime} \\ & .01010 \end{aligned}$ | .001 " $^{-0036 " 1}$ |  | $.0026^{\circ} .0052^{\circ}$ |  |
|  | IRON BASE ALLOYS |  |  |  |  |  |  |  |
|  | A286, Discaloy, Haynes 556, Carpenter 22, Greek Ascolloy | $\begin{aligned} & <40 \\ & >40 \end{aligned}$ | $\begin{aligned} & 120-240 \\ & 100-195 \end{aligned}$ | $.0013^{-0} .026^{\prime \prime}$ | $.0019^{\prime \prime}-.0036^{\prime \prime}$ | $.00217^{0.0} 0.043^{\prime \prime} 0^{\prime \prime}$ |  |  |
|  | TITANIUM ALLOYS |  |  |  |  |  |  |  |
|  | Commercially Pure, 6Al-4V Astm 1/2/3,6Al-25N-4Zr-2Mo-Si |  | 260-490 | .0014. 0028 | 0021".00 | .0026'0.048 ${ }^{\text {a }}$ |  | .0042".0080" |
|  | 5553/Beta Titanium |  | 195-365 | .0014-0026" | .0021" -0036" | .0026 - .0043 | .0028 - 0052 | . 00421 '.002 |
| M | STAINLESS STEELS |  |  |  |  |  |  |  |
|  | 138, 155, 17-4, phitpes | <40 | 290-490 $225-360$ | .0013".026" | .0019 ". $0036^{11}$ | .00272'.0043 ${ }^{\text {a }}$ |  | .0338 0 . $00777^{\prime \prime}$ |
|  | 300 Seies, 304, Nitronic 50, | $\bigcirc 40$ | ${ }_{325}^{2520}$ | .0013 $-00022^{\prime \prime}$ | .0019 -0036" | .0022 | .0026":0052" | .0038 ${ }^{\text {cosen }}$ |
|  | Duplex, Super-Assentic | $>40$ | 225-360 | .0010" $0.024^{\prime \prime}$ | .0014".0031" | .0017'0.039 | .0202".0048" | .0028".0062" |
|  | 400 Series -403,40, 42, 455 | <40 |  | (0013".028" | .00994-0.0334 0 " |  | . $00275^{40} 0.0055^{\prime \prime}$ | .003888.0076080 |
| HIGH STRENGTH TOOL STEELS |  |  |  |  |  |  |  |  |
| P | A2, $2,2280,413,57,01$ | $\begin{aligned} & <40 \\ & >40 \end{aligned}$ | $\begin{aligned} & \begin{array}{l} 290-520 \\ 195-425 \end{array} \end{aligned}$ |  |  | $.0026^{\circ} .0046^{\circ}$ | .0322". $0055^{\prime \prime}$ | $\begin{aligned} & .0048^{2.0076} \\ & .00044^{40} 0.062^{\prime \prime} \end{aligned}$ |
|  | MEDIUM ALLOY TOOL STEELS |  |  |  |  |  |  |  |
|  | 4140, 4340, 52100,6150, 820 | $\begin{array}{\|l\|l\|l\|l\|} \hline 40 \\ >0 \end{array}$ | $\begin{aligned} & \begin{array}{l} 455-650 \\ 325-490 \end{array} \end{aligned}$ |  | $.0024^{4 \prime} .0040^{\prime \prime} .$ | $.0026^{.0} 0.040^{\circ} 0.020^{\prime 0}$ | $\begin{aligned} & .0032^{\prime \prime}-.0058^{\prime \prime} \\ & .0028^{\prime \prime}-.0048^{\prime \prime} \end{aligned}$ | $\begin{gathered} .0048^{\prime \prime}-.0080^{\prime \prime} \\ 0044^{\prime \prime}-0066^{\prime \prime} \end{gathered}$ |
|  | CARBON STEELS |  |  |  |  |  |  |  |
|  | 1000's-1018, 1020, 121/4 | <40 | 490-780 | .0061".0330 | .0024"-.004" | .002" ${ }^{\prime \prime}$.00 | .03232.00 | .004" .008 |
| K | CAST MATERIAL |  |  |  |  |  |  |  |
|  | Ductile lon |  | 455-685 | .00188.0031" | 292".0066" | .0031"-003 | .0036".003 | 1058".002 |
|  | Gray Ion |  | 585-770 | .0019 - $0033^{\prime \prime}$ | .0031".0048" | .0034". O05 ${ }^{5}$ | .0038 ${ }^{\text {P }} 0064^{\prime \prime}$ | .0622-. |


|  | Profile/Trochoidal <br> Milling |
| :---: | :---: |
| Axial (ap) | up to $2 \times \mathrm{D}$ |
| Radial (ae) | $5 \%-15 \%$ of Dia. |



NOTE - ABOVE ARE STARTING PARAMETERS ONLY. HIGHER RESULTS MAY BE ACHIEVED WITH OPTIMUM CONDITIONS.

