



## SPINDLE SPEED

 $|\mathbf{n} = \mathbf{V_c} \times \mathbf{3.82} \div \mathbf{D}|$   $\mathbf{V_f} = \mathbf{f_z} \times \mathbf{Z} \times \mathbf{n}$ 

## TABLE FEED **END MILL**

V<sub>f</sub>= f<sub>n</sub> x n

RPM = SFM x  $3.82 \div \emptyset$ 

IPM = Feed per Tooth x Number of Teeth x RPM

IPM = Feed per Rev. x RPM

<b>V</b> <sub>C</sub>	Cutting Speed (SFM, Surface Feet / Minute)
π	Pi (3.14, our Ø to C ratio)
D	Tool Diameter
n	rev/min (RPM, Revolutions / Minute, S-Code)
V <sub>F</sub>	Table Feed (IPM Inches / Minute, F-Code)
f <sub>Z</sub>	Feed per Tooth (Inches)
f <sub>n</sub>	Feed per Revolution (Inches)
Z	Number of Flutes
n	rev/min, RPM
$\mathbf{a}_{\mathrm{e}}$	Width of Cut, Radial Depth of Cut
$a_{p}$	Depth of Cut, Axial Depth of Cut



Download Haas Shop Notes, the Machinist's CNC Reference Guide, from diy.Haascnc.com for more tips and formulas

