

Cutting tool so name, be clear at a glance of type, dimension! - machine tool businessaffairs netaa

Cutting tool so name, instantaneous be clear at a glance! Readthis text book rapidly of type name regulation!



Be opposite by different cutting tool type cutting tool in groupcategory group 1 Xxyyy (milling cutter kind) : 110 sphericalmilling cutter (cylinder milling cutter, ever since alphabetical Yrepresents milling cutter diameter, be the same as slightly below)120 establish milling cutter 140 planar milling cutter 2 Xxyyy of group of category of knife of 150 garden Pan Xi (broach kind)200 twist drill (ever since diameter of broachof alphabetical Ydelegate, be the same as slightly below) 220 centers broach tapof 240 normal whorl (ever since alphabetical Y is OK anddivisional thick tooth whorl is fine perhaps tooth whorl) 3 Xxyyy ofgroup of 250 reamer category (boring cutter kind) 300 ShuangRen thick boring cutter (ever since diameter of boring cutter ofalphabetical Y delegate, be the same as slightly below) 4 Xxyyyof group of category of boringcutter of essence of 320 odd blade(reaming knife) 400 reaming knife (ever since diameter of knife ofreaming of alphabetical Y delegate, be the same as slightlybelow) category group 5 Xxyyy (lathe tool) : 500thick lathe tool(ever since the numerical value of circular arc of point of a knifeof alphabetical Y delegate,be the same as slightly below) 510essence lathe tool 520 grooving knife (ever since width of point ofa knifeof alphabetical Y delegate, be the same as slightly below)530 cut off lathe tool 540 whorl lathe tool (eversince alphabeticalY can represent thick tooth the parameter such as whorl of fineperhaps tooth) specialcuttingtool of category group 7 Xxyyy, themeaning of alphabetical Y inspects particular case and decideciting tobe as follows ever since: T110010 expresses a diameterthe spherical milling cutter of 10millimeter;T200020 expresses adiameter the twist drill of 20 millimeter; T300100 expresses adiameter thedoubleblade thick boring cutter of 100 millimeter; T400110 expresses a diameter the reaming knife of 110millimeter; T500008 states circular arc of point of a knife is the thick lathe tool of R0.8 millimeter. Itself ofdate of the cutting tool in means of this kind of number included conclusion a lot of content such as cuttingtool type, specific type and dimension, make process designing member be opposite with jockey the usecircumstance be clear at

