

NN-C



Intended for typical small diameter Swiss type work, these machines feature up to 10 stationary tools plus 3 live tools.

NN-SB6 Type 3



Amazingly compact machines capable of polygon turning, gear hobbing and other live tool work.

NN-CS



Features both, main spindles with full C-axis, 13 stationary tools and 4 live tools.

NN-UB8



Equipped with full C-axis and sub-spindle available with independent X-axis, 13 stationary tools and 4 live tools.

NN-J



Features both, main and sub spindles with full C-axis, 15 stationary tools and 11 live tools.

NN-YB



Features both, main and sub spindles with full C-axis, 15 stationary tools and 9 live tools.

	10CII		10CS		16SB6		20CS		25CS		20UB8		16J		20J		20YB		25YB		32YB	
Bar Capacity	10 mm		10 mm		16 mm		20 mm		25 mm		20 mm		16 mm		20 mm		20 mm		25 mm		32 mm	
Bar Length	100 mm 145 mm		100 mm 145 mm		110 mm 160 mm		200 mm 500 mm (OP)		200 mm		200 mm		200 mm		200 mm		200 mm		200 mm		200 mm	
Machine Capability			 Main: .0001"		 Simple C Indexing Main & Back Spindle		 Main: .0001"		 Main: .0001", Sub Option: 15°		 Main: .0001", Sub: .0001"		 Main: .0001", Sub: .0001"		 Main: .0001", Sub: .0001"		 Main: .0001", Sub: .0001"		 Main: .0001", Sub: .0001"			

	10CII		10CS		16SB6		20CS		25CS		20UB8		16J		20J		20YB		25YB		32YB	
Tool Layout																						

● Front end working tools ● Back working tools