

VICTOR TNS-1A|1989| FANUC-OT |

SPECIFICATION:-

ITEM	MODEL	TNS-1A	TNS-1B
Swing over bed/Front cover		16.5"/14.9"	
Swing over carriage		11.8"	
Standard turning diameter		5.9"	
Max. cross travel (X-axis)		4.1" (0.96" + 3.15")	
Max. longitudinal travel/works length (Z-axis)		10.8"	
Rapid feed works		X:13.1ft/min Z:26.2ft/min	
Spindle speed		45-6000r.p.m.	30-4500r.p.m.
Spindle nose		A2 - 5	
Hole through spindle		1.69"	
Spindle bearing diameter		3.1"	
Spindle inside taper		1/20	
Bed width		20.1"	
Turret tool positions		12	
Standard cutting tool size		0.787"	
Hole through power chuck tube		1.26"	
Hydraulic chuck size		6"	
Tailstock quill diameter		2.3"	
Tailstock base stroke		2.3"	
Tailstock quill taper		M.T. - 3	
Between centers		15.5"	
Spindle motor (continuous/30 min.)		AC7.5HP(5.5kw)/10HP(7.5kw)	
Feed motor		X:FANUC 0.5HP Z:FANUC 1HP	
Net weight		690LBS	704LBS



