

JOHNFORD VMC| FANUC OM |1995 |

SPECIFICATION:-

RANGE	
X-axis	750 mm
Y-axis (transversal)	450 mm
Z-axis, (vertical)	400 mm
TABLE	
Working area	900 x 450mm
T slots size	18 mm
positioning speed X , Y	7,5 m/min.
positioning speed Z	6 m/min
maximum table load	600 kg
SPINDLE	
motor	5,5 KW (cont) / 7,5 KW (30 min)
Taper	BT 40
speed range	50 - 6000 r.p.m
AUTOMATIC TOOL CHANGER	
n° of tools	16
tool selection	YES
max. tool diameter	100 mm
max. tool weight	7 kg
ATC time	14 - 20 secs
SPACE AND WEIGHT	
Floor area	2260 mm x 2000 mm
Height	2400 mm
POWER	
Input power	380V 3-phase – 50 Hz
Power capacity	20 KVA
Air supply	6 bar

























