

Data Sheet

Reference No.:47492

Machining Center - Vert.

Brand: DOOSAN
 Model: DNM 5700
 YoM, approx.: 2021 used
 Reconditioned:
 Controls: CNC controls HEIDENHAIN TNC 620



basic design

basic design: moving column

Working Range -cubic-

number of processing axes (excl parallel axes):	3
.. among of them simultaneous CNC axes:	3
X-axis travel:	1050 mm
Y-axis travel:	570 mm
Z-axis travel:	510 mm

Table

table surface (left-right):	1300 mm
table surface (front-back):	570 mm
workpiece load (max):	1000 kg

spindle / head

spindle revolutions (max):	12000 /min
tool fixture: ISO SK 40	

Axis drives

rapid traverse X:	36000 mm/min
rapid traverse Y:	36000 mm/min
rapid traverse Z:	30000 mm/min

Tool magazine

number of positions:	30
tool diameter max.:	80 mm
- with free neighbour positions:	125 mm
tool length max.:	300 mm

automatic workload equipment

number of store positions:	60
----------------------------	----

Electrical specifications

mains voltage:	400 V
mains frequency:	50 Hz

Dimensions / weights

space requirements -left/right-:	3145 mm
space requirements -front/back-:	2221 mm
total height:	2985 mm
total weight approx.:	6500 kg

attachments

through spindle coolant
 attachment: yes
 closed cabin: yes
 European CE standards: yes

Seller:

ProdEq Trading GmbH
 Michael Weishaupt
 Reckholder 1, 9527 Niederhelfenschwil, Switzerland
 +41 71 948 70 60
 michael.weishaupt@prodeq.ch

Photos & Documents

Reference No.: 47492

