

VERTICAL MACHINING CENTER FEELER FV 150



TECHNICAL DATA

CNC Fanuc

TRAVELS:

Longitudinal X: 1.525 mm

Cross Y: 760 mm

Vertical Z: 650 mm

Distance between spindle nose and table: mm 150 - 800

Distance spindle center - column: 810 mm

Table surface from the ground: 945 mm

Center table to column: 430 - 1.190 mm

TABLE:

Table dimensions: 1.700 x 750 mm

Maximum load: 1500 kg

SPINDLE:

Rotation speed: rpm 50 - 6000

Spindle taper connection: ISO 50

Motor (cont./30 min): 11 kW / 15 kW

FEEDS:

Rapid X axis: m / min 15

Rapid Y axis: m / min 15

Rapid Z axis: m / min 12

TOOL CHANGER:

Magazine places: 24

Max tool weight: 15 kg

Max tool length: 350 mm

Max tool diameter: 100/200 mm with free adjacent places

Tool change time: 3 sec

DIMENSIONS:

Dimensions: mm 3720 x 4150 x 3200h

Weight: 11500 kg

Power supply: KVA 25

Year: 2002