

Droop&Rein FPV 2500SL50-15N CNC Portal Milling Machine



MODEL: Portal Type

AGE: 1992

S/N #: 06651

CATEGORY: Mills, Planer Type, CNC

CAPACITY:

X-Axis Travel: 6800 mm

Y-Axis Head Travel: 3700 mm

Z-Axis Ram Stroke: 1500 mm, fixed crossrail

Ram Cross Section: 500 mm x 500 mm

Distance Between Columns: 3300 mm

Distance Table To Ram Face: 2110 mm, vertical passage 2000 mm

Table Size: 6000 x 2500 mm

Spindle (Quill) Diameter: 250 mm

Spindle Taper: ISO #50

Spindle Speeds: 0-4000 RPM

Spindle Motor: 50 KW

EQUIPPED WITH:

FIDIA System C20 CNC Control, new in 2002

CNC biaxial continuous milling head

Universal Milling Head with Auto Indexing

Right Angle Head with Auto Indexing

Straight Milling Head

Wagons for Head Change and Tool Pick-up Change

Hydrostatic Bearings

Coolant System

Full Length Chip Conveyors both side

Way Covers

Rapid movements: Z-10.000 mm/min, X and Y-15.000 mm/min

Table load: max 50.000 kg

Weight of the machine: 110.000 kg

Outside dimensions: 15.000 x 7.500 x 7050 mm







