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Category	Mills, Bridge Type, Vertical
Manufacturer	Droop & Rein
Model	FPV 1250 S 30/15 NW
Year	1988 / New Retrofit
Control	New Fanuc 32 or Siemens 840D CNC
X – Table Travel	187.00 in, 4750.00 mm
Y – Saddle Travel	126.00 in, 3200.00 mm
Z – Spindle Travel	45.00 in, 1143.00 mm
Distance Between Columns	89.00 in, 2260.00 mm
Distance from Spindle to Table	59.00 in, 1500.00 mm
Location	Rail Mounted
Spindle Power	67.00 HP, 50.00 kW
Spindle Speed	0 – 1600 RPM Infinitely variable
Table Width	49.00 in, 1245.00 mm
Table Length	197.00 in, 5003.00 mm
Tool Changer / Number of Tools	Optional - 100 Tools
Way Covers	Metal Telescopic
Additional	Auxiliary high-speed head including inclinable spindle A - axis, spindle rotation C - axis, spindle travel within head W - axis 8 in (203 mm), spare ram (Z - axis slide), all new servo motors and drives
Weight	134200 lbs, 61000 kg
Condition	Excellent

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