

Vertical-Machining centre Haas VF7/50 (2012)

22.02.2018





System CNC	Haas Control
X×Y×Z-motion, mm	2134×813×762
Spindle taper	CT#50
X×Y table sizes, mm	2134×711
Spindle speed, rev/min	7500
Table load, kg	0
Spindle power, kw	30 HP
Tool count, pcs.	30
Tool replacement time t-t, sec	4.2
Max tool diameter, mm	104
Chip replacement time, sec	6.3
Max tool weight, kg	13
Spindle runtime, h	652
Machine runtime, h	

Haas VF7/50

Vertical-Machining centre

HAAS, USA, 2012

Current location: USA California

Condition: Excellent with Only 652 Spindle Hours.Under Power Aluminum Machining

Description:

X-Axis 84"

Y-Axis 32"

Z-Axis 30"

Spindle Nose to Table 34"

Table 84" x 28"

Max. Weight on Table 4,000 lbs

Spindle Motor 30 HP

Max. Spindle Speed 7,500 RPM

Spindle Taper CT#50

Rapids X , Y & Z 600 IPM

Max. Cutting 500 IPM

Tool Changer (Side Mount) 30 +1 Pos.

Equipped With:

Haas Control

1 MB Memory

USB Port

Rigid Tap

Automatic Chip Auger

CAT#50 Taper

2 - Speed Geared Head

4th-Axis Ready

Hand Held Remote

Programmable Coolant

Flood Coolant

Fully Enclosed

30 + 1 Position Side Mount ATC

Vertical and horizontal machine centers

USA: www.vmccnc.com