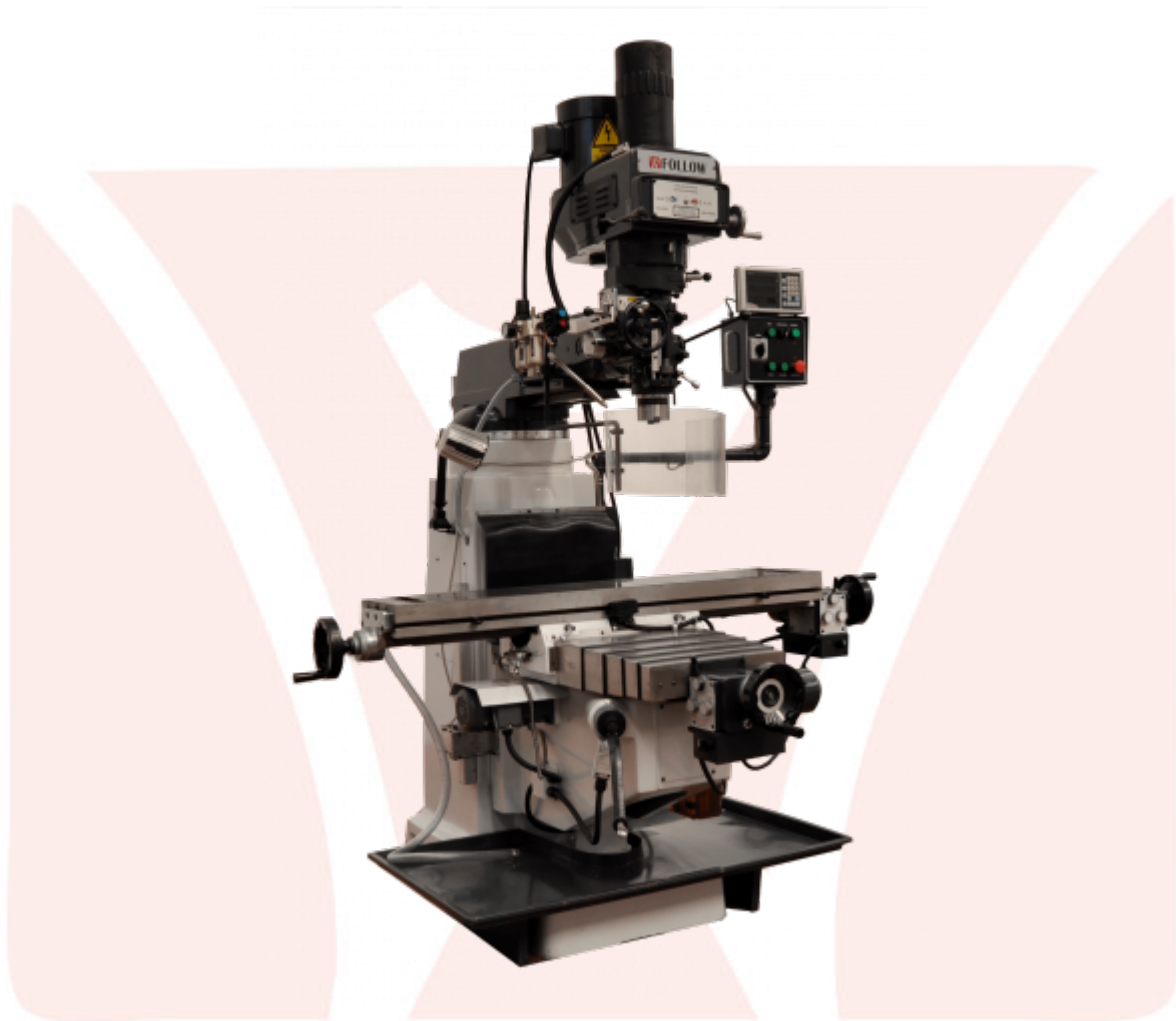


---

## VERTICAL TURRET MILLING MACHINE FOLLOW FTV3-SP

---

Ref: FTV3-SP FOLLOW



## Tech specs

---

<b>Brand</b>	FOLLOW
<b>Worktable surface</b>	1370x254
<b>T-slot</b>	3x16
<b>Max. weight over table</b>	340
<b>Longitudinal travel</b>	840
<b>Cross slide travel</b>	380
<b>Longitudinal feed</b>	42-262
<b>Cross feed</b>	42-262
<b>Vertical feed</b>	290
<b>Longitudinal and cross rapid movement</b>	700
<b>Taper of ram headstock</b>	ISO40
<b>Ram headstock speed range</b>	60-4200
<b>Number of ram headstock speeds</b>	variador
<b>Ram movement</b>	MANUAL
<b>Quill feed</b>	0.04/0,08/0,15
<b>Quill travel</b>	120
<b>Distance between the vertical spindle to the table</b>	0-458
<b>Distance min./max. headstock to mirror</b>	172-756
<b>Machine dimensions (L x W x H)</b>	2000x1750x2400
<b>Net weight</b>	1450

## Standard equipment

---

FAGOR DRO X Y Z

Mechanical inverter headstock

Automatic movements X Y

Automatic quill down movement

Z-axis motorized movement

Semi-plucker

X Y ball screws

Y axis metal covers

Pneumatic tool clamping device

Hardened guideways

Automatic lubrication system

Coolant collect tray

Cooling system

Working light

CE-Certified

SEMI PLUCKER (SP)

X-Y Axis Balscrew

Y-Axis cover lead screw

## Images

---

