

Okuma Australia Melbourne Head Office 3 Tampe Road Rowville Victoria

1 300 1 OKUMA

2SP-V40



Brand: Okuma Australia **Product Code:** 2SP#V40 **Availability:** In Stock

Weight: 0.00kg

Dimensions: 0.00cm x 0.00cm x 0.00cm

Short Description

The 2SP-V40 twin spindle, four-axis, vertical lathes feature a rigid machine structure that delivers powerful, high accuracy cuts. The vertical box-shaped column is extremely rigid, allowing deep cuts at high RPM.

Description

The 2SP-V40 twin spindle, four-axis, vertical lathes feature a rigid machine structure that delivers powerful, high accuracy cuts. The vertical box-shaped column is extremely rigid, allowing deep cuts at high RPM. Wide, square shaped saddle and cross slideways ensure high precision under all cutting conditions. This high performance VTL offers a precision machining solution for a variety of critical parts, including large diameter workpieces, such as brake drums and rotors, hubs and gears. One control operates two completely independent spindles, providing exceptional flexibility with resulting improvements in machining efficiency. This machine is available with live tooling on one or both sides,

and with straddle tooling to machine disc brake rotors on both sides simultaneously.

Specification

MODEL	UNIT	2SP-V40
Max Turning Diameter	? mm	400
Max Work Length	mm	450
Spindle Speed	min-1	2,500
Turret		V12+v12
Motor (VAC)	kW	22/18.5x2
Floor Space	mm	

Product Gallery

