

Okuma Australia Melbourne Head Office 3 Tampe Road Rowville Victoria

1 300 1 OKUMA

V920EX



Brand: Okuma Australia **Product Code:** V#920EX **Availability:** In Stock

Weight: 0.00kg

Dimensions: 0.00cm x 0.00cm x 0.00cm

Short Description

The V920EX vertical lathe increases productivity by providing stable machining of thin and odd-shaped workpieces.

Description

The V920EX vertical lathe increases productivity by providing stable machining of thin and odd-shaped workpieces. With a max turning diameter of 36.22 inches and max turning height of 33.86 inches, this machine is capable of performing powerful, heavy-duty cuts, while the vertical orientation is the ideal platform for running thin-walled parts without distortion. The box-type base and column make a highly dependable, highly rigid structure and the headstock with flange construction minimizes the effects of thermal deformation and vibration - ensuring stable accurate cutting. The base is designed for smooth chip flow, and the optional chip conveyor can be placed for side or rear disposal to meet shop requirements. The ergonomical design includes easy access to the chuck and

a front-skirt operation panel convenient for up-close jobs in addition to the swiveling pendant operation panel.

Specification

MODEL	UNIT	V920EX
Max Work Length	mm	920
Max Turning Dia	? mm	920
Spindle Speed	min-1	20 to 1,250
Turret		V12
Motor (VAC)	kW	30/20
Floor Space	mm	2,252x2,845
Available CNC		Okuma OSP, Fanuc

Video

Product Gallery

