

Sydney: (02) 9890 9111 Brisbane: (07) 3715 2200 Melbourne: (03) 9212 4422 Perth: (08) 9373 9999

V342

160

150

58

0-2000

1.5-7.0

0-4

534

432

102

160

163

120

15

130

105

14

18

65

105

55

sales@machineryhouse.com.au www.machineryhouse.com.au

Product Brochure For V342

PQV-160V - Safeway Pneumatic Production Vice

160mm Jaw Width 150mm Jaw Opening





Description

Designed for production applications with simple ON/OFF operation.

Features

- Robust construction of one piece casting consisting of fixed jaw and vise bed Rigid casting of high tensile ductile iron FCD60JIS (Equal to GGG60) with 60kgs/mm2 or 80,000 psi tensile strength Suitable for mass production runs on machine centre's, milling machines, drilling machines or special purpose machines
- Compact pneumatic mechanism design. No oil is required only a air supply
- Compact total length of vice with Max, clamping capacity
- Safety locking mechanism for unexpected termination of air supply. After pneumatic clamping. The work piece will be remain clamped firmly even without the air supply Easy and simple ON-OFF switch control for pneumatic operation
- Safety protection with Max. pneumatic clamping stroke is 4mm to prevent inserting operator's finger during clamping operation. (Stroke is 2mm best power capacity) Rapid ON-OFF only 1.5sec
- Free adjusting of Max. pneumatic clamping pressure from 0-1000kgf (4000) by air regulator, jaw opening 2mm is best clamping power capacity of workpiece
- Vise bed flame hardened to HRC45° to reduce up wear and maintain accuracy Down trust "semi-spherical segment" mechanism eliminates the jaw and work-piece lifting



Sydney: (02) 9890 9111 Brisbane: (07) 3715 2200 Melbourne: (03) 9212 4422 Perth: (08) 9373 9999

Product Brochure For V342

sales@machineryhouse.com.au www.machineryhouse.com.au

0	TEST REPORT	JIS grade 1.	GUARANTEED
1	Both jaw plate parallel	0.020 100mm	0.020 100mm
2	Keyways on bottom of vise bed square to clamping surface of jaw plate.	0.020 100mm	0.015 100mm
3	Vise side-lock on bottom to slide way square.	0.020 100mm	0.010 100mm
4	Surface of vise bed parallel to bottom of vise body.	0.020 100mm	0.010 100mm
5	Top of rectangular test block clamped tightly by jaw parallel to bottom of vise body	0.030 100mm	0.020 100mm
6	Max. opening test block parallel to bottom of vise body.	0.050 100mm	0.030 100mm

Recommended Accessories

V3203 Safeway Standard Hardened Jaws - 160mm V3204 Safeway End Mount Hardened Jaws - 160mm V3212 Safeway Serrated Hardened Jaws - 160mm V3208 Safeway Vee Ha

Safeway Vee Hardened Jaw - 160mm

