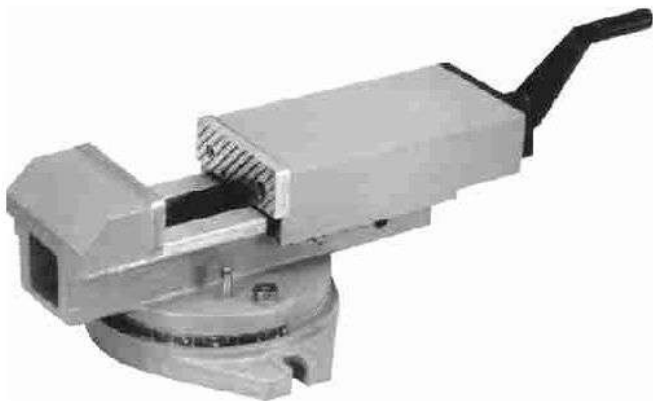


HYDRAULIC MACHINE VICE



Clamping of work pieces while machining, particularly, Milling is often done with vice. The more vice is tightened the higher the clamping force will be. But generally the tendency for the operator is to hammer the lever of the vice to achieve higher clamping forces which may damage the vice and machine.

The Hydraulic actuation of the vice is ideal for clamping work pieces with higher and controlled clamping force. Considerable force magnification is achieved there by reducing operator fatigue and eliminating the necessity of hammering the crank.

ITEM CODE	MODEL NO.
16401	PRMV-160
16402	PRMV-250

SPECIFICATIONS	With base	Without base	With your Fixture
Width of Jaws	160 mm	160 mm	160 mm
Depth of Jaws	56 mm	56 mm	56 mm
Jaw opening of Clamping Range	0-120 mm	0-120 mm	0-195 mm
Position-I	90-215 mm	90-215 mm	60-170 mm
Position-II	510 mm	510 mm	480 mm
Overall Length	53 kgs	42 kgs	45 kgs
Total Weight (approx.)	195 mm	125 mm	125 mm
Total Height			