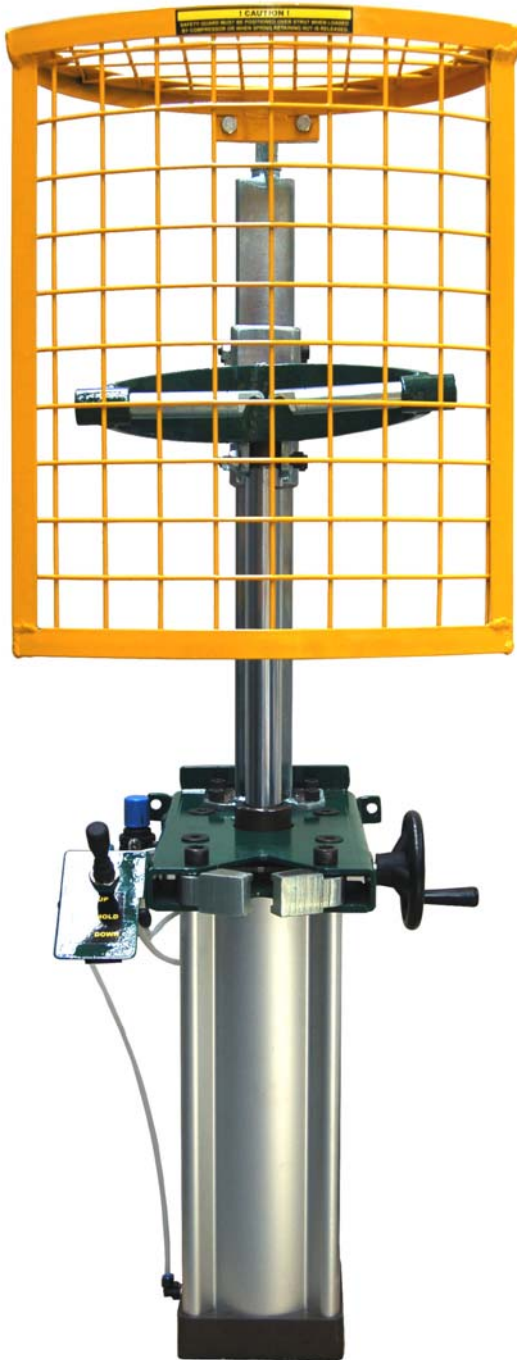




Part Number
RMP150

COIL SPRING COMPRESSOR

THE SAFE WAY TO SEPARATE SPRINGS FROM STRUTS.



The **RITCH™** RMP150 uses a steel mesh guard to protect from top hats or springs becoming projectiles around the workshop. The strut assembly is held in adjustable jaws, whilst the compression of the spring is achieved by using a specially designed pivoting arm with adjustable sliding fingers to hold down the spring whilst the top hat is being released.

FEATURES:

- Easy to operate.
- Accommodates a vast range of spring sizes
- Quick setup time.
- Improved safety—Hinged steel mesh guard.
- Will not operate unless guard is in front centre position.
- Powerful pneumatic cylinder.
- Water/air separator and lubricating system with pressure gauge.
- Wall mounted.
- If air supply is interrupted and the operation lever is not returned to the central position, the ram will slowly extend to the length of the spring. If the lever is released, (returned to its central position) the ram will not move.
- Manufactured in New Zealand

Part Number	Overall Height	Overall Width	Max Air Supply Pressure	Max Force @ 100psi	Cylinder Diameter	Max Spring Length	Max Spring Diameter	Net Weight
RMP150	1320mm	450mm	150psi	1318Kg	160mm	400mm	300mm	68Kg

KARMOT PTY. LTD. MELBOURNE - SYDNEY and now BRISBANE!