

# **COIL SPRING COMPESSOR**

Air operated and uses a tough Polycarbonate guard to protect from top hats or springs becoming projectiles around the workshop. The strut assembly is held in a vice like clamp with the compression of the spring being achieved by using a specially designed pivoting arm with adjustable sliding fingers to hold down the top hat and spring whilst the strut is being released.

#### **FEATURES**

- o Improved safety with Pivoting clear Polycarbonate guard.
- Will not operate unless guard is in front centre position.
- o Air operated, with water/air separator and lubricating system.
- Quick setup time and easy to operate.
- Accommodates a vast range of spring sizes.
- Powerful pneumatic cylinder.
- Wall mounted.
- o Optional Extra: Universal Top plate for even and quick compression of spring. (Part No: RMP150A-40).
- Top hat designed to fit DADA.

# **TECHNICAL DATA**

#	Overall Height	Overall Width	Max Air Supply Pressure	Max Force @ 9Kgf/cm <sup>2</sup> 1695Kgf	Cylinder Diameter	Max grip height from deck	Max Spring Diameter	Net Weight
RMP150A	1,420 mm	440 mm	128 psi	1,318 kg	160 mm	470 mm	300 mm	70 kg

#### RMP150A

### Optional RMP150A-40 Universal Top Hat



