

**CV**  
SERIES

**High Torque. Low Weight.  
Unbeatable Value.**



---

The CV Series is a practical and rugged workhorse for general industrial production, repair, and maintenance. Lightweight, balanced, and comfortable, the CV Series deliver Cleco performance at an unbeatable value.



# High Torque. Low Weight. Unbeatable Value.



**3/8" Drive**  
Pin Anvil  
**CV-375P**

Retaining Ring  
**CV-375R**



**1/2" Drive**  
Pin Anvil  
**CV-500P**

Retaining Ring  
**CV-500R**



**3/4" Drive**  
Combination Pin Hole and  
Retaining Ring  
**CV-750P**



**1" Drive**  
Combination Pin Hole and  
Retaining Ring  
**CV-750P-8**

## Series Summary

- High torque output in a simple and efficient package
- Lightweight and comfortable for the operators
- Metal back housing for added durability and improved tool balance
- Exhaust silencer included at no extra charge





# Features and Benefits

**Rugged Metal End Plate**  
Protects against drop and misuse

**Durable Cleco Motor**  
High power-to-weight ratio

**Powerful Twin Hammer Mechanism**  
Delivers sustained power with little reaction to the end user

**Lever Forward, Reverse, and Speed Settings**  
Easy to operate with work gloves

**Available with Pin or Ring Anvil**  
Added versatility

**Silencer Muffler**  
Included in the box at no extra charge

**Variable-speed Trigger**  
Precise control





# Specifications



Cleco Model Number	CV-375P CV-375R	CV-500P CV-500R	CV-750P	CV-750P-8
Drive Size and Style	3/8" Pistol	1/2" Pistol	3/4" Pistol	1" Pistol
SKU Variety and Output	P – Pin Anvil R– Retaining Ring	P – Pin Anvil R– Retaining Ring	P – Combination Pin Hole & Retaining Ring	P – Combination Pin Hole & Retaining Ring
Max Applied Torque ft-lb (Nm)	420 (569)	780 (1058)	1300 (1763)	1300 (1763)
Max Breakaway Torque ft-lb (Nm)	510 (692)	1100 (1491)	1500 (2034)	1500 (2034)
Free Speed (1/min)	8000	8500	5500	5500
Length in (mm)	6.2 (157)	7.6 (193)	8.7 (221)	9.1 (231)
Weight lb (kg)	2.9 (1.3)	4.8 (2.2)	8.2 (3.7)	8.3 (3.8)
Warranty Period	1 Year	1 Year	1 Year	1 Year
Sound Level Pressure Free Speed/Impacting dB(A)	88.9 / 87.9	90.4 / 89.1	89.1 / 91.1	90.2 / 91.0