

CV Composite Series - Impact Wrench

Excellent combination of performance, comfort, and value



- Excellent combination of performance, comfort, and value
- Powerful twin hammer mechanism
- Variable speed trigger
- Light-weight and ergonomically balanced
- Ideal for general industrial production, maintenance, and overhaul

MODEL	TORQUE RANGE MAX		BREAKAWAY TORQUE	BLOWS PER MINUTE	FREE SPEED	AIR CONSUMPTION	WEIGHT	DRIVE SIZE	DRIVE TYPE	AIR INLET SIZE
	FT LB	NM	FT LB		R/MIN	SCFM	LB	IN		IN
CV-375P	420	569.4	511	1600	8000	32.0	2.91	3/8"	PIN ANVIL OR PIN HOLE	1/4
CV-375R	420	569.4	511	1600	8000	32.0	2.91	3/8"	RETAINING RING	1/4
CV-500P	780	1058	1100	1200	8500	40.5	4.8	1/2"	PIN ANVIL OR PIN HOLE	1/4
CV-500R	780	1058	1100	1200	8500	40.5	4.8	1/2"	RETAINING RING	1/4
CV-750P	1300	1763	1501	1000	5500	64	8.2	3/4"	PIN ANVIL OR PIN HOLE	3/8
CV-750P-8	1300	1763	1501	1000	5500	64	8.3	1"	PIN ANVIL OR PIN HOLE	3/8

CWC Premium Composite Series - Impact Wrench

Ultimate combination of power, durability, and features



- Ultimate combination of power, durability, and features
- Triple heat treated twin hammer mechanism
- Variable speed trigger
- User-preferred one-hand direction control
- Ideal for heavy industries and fast-paced production environments

MODEL	TORQUE RANGE MAX		BREAKAWAY TORQUE	BLOWS PER MINUTE	FREE SPEED	AIR CONSUMPTION	WEIGHT	DRIVE SIZE	DRIVE TYPE	AIR INLET SIZE
	FT LB	NM	FT LB		R/MIN	SCFM	LB	IN		IN
CWC-250QC	50	68	75	1200	13000	19.5	1.90	1/4"	QUICK CHANGE	1/4
CWC-250R	50	68	75	1200	13000	19.5	1.90	1/4"	RETAINING RING	1/4
CWC-375P	450	610	550	1600	10000	37.5	2.91	3/8"	PIN ANVIL OR PIN HOLE	1/4
CWC-375R	450	610	550	1600	10000	37.5	2.91	3/8"	RETAINING RING	1/4
CWC-375R-4	450	610	550	1600	10000	37.5	2.91	1/2"	RETAINING RING	1/4
CWC-500P	800	1085	1180	1250	8000	40.5	4.41	1/2"	PIN ANVIL OR PIN HOLE	1/4
CWC-500R	800	1085	1180	1250	8000	40.5	4.41	1/2"	RETAINING RING	1/4
CWC-750P	1401	1898	1800	1200	6500	69	7.6	3/4"	PIN ANVIL OR PIN HOLE	3/8