CP0611P RLS







THE BEST SUPER INDUSTRIAL WITH SPLINE #5

- Super industrial impact with spline #5
- Reliable 2-jaw clutch
- Aluminum body & steel clutch housing
- Protective & Durable reverse
- Compact 3-part construction & easy maintenance
- 360° adjustable D-type side handle

BENEFITS

- Best impact to target big bolts on very demanding industries thanks to Spline #5
- Spline #5: avoid loss of torque, reduce vibrations, increase durability of anvil
- Operator comfort and control thanks to perfect ergonomic design even at VERY high torque
- "Never ending" Torque due to the 2-Jaw clutch
- Unmatched durability with reliable mechanism & durable housing
- Excellent for Heavy Industrial Maintenance Production applications



CP0611P RS





THE BEST SUPER INDUSTRIAL 1"

FEATURES

- Super Industrial 1" impact wrench
- Reliable 2-jaw clutch
- Aluminum body & steel clutch housing
- Protective & Durable reverse
- Compact 3-part construction & easy maintenance
- Hole type socket retainer with o-Ring
- 360° adjustable D-type side handle

BENEFITS

- Best 1" impact to targets tough bolts on very demanding industries
- Operator comfort and control thanks to great ergonomics even at VERY high torque
- "Never ending" torque due to the 2-Jaw clutch
- Unmatched durability with reliable mechanism & durable housing
- Excellent for Heavy Industrial Maintenance and Production applications







See accessories on pages 30 to 34

MODEL	PART NUMBER	DRIVE	BLOWS PER MIN	FREE SPEED	WORKING TORQUE (FW)		MAX TORQUE (REV)		NET WEIGHT		LENGTH		AIR CONS. @LOAD		VIBRATION LEVEL ISO 28927 (m/s²)				
		in.	bpm	rpm	ft.lb	Nm	ft.lb	Nm	lb	kg	in.	mm	cfm	I/s	а	K	ISO 1574	4 - dB(A)	in.
CP0611P RLS	T025414	#5	1,020	3,500	900-1,800	1,220-2,440	2,800	3,790	23.1	10.5	10.7	272	48.0	22.6	16.8	4.7	102	113	1/2
CP0611P RS	T025413 or 615 159 0050	1"	1,020	3,500	900-1,800	1,220-2,440	2,800	3,790	23.1	10.5	10.7	272	48.0	22.6	16.8	4.7	102	113	1/2

All models: Hose int. 1/2" (13mm) - @90 PSI (@6.3 Bar)

Listed specifications are for reference only. Please check documents in each tool or on www.cp.com

