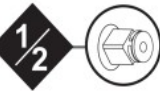


CP8242-R ★★



FEATURES

- Powerful & durable twin hammer clutch
- Composite body and aluminum clutch housing
- 3 power settings in forward & full power in reverse

CP8252-P ★★



FEATURES

- Powerful & durable twin hammer clutch
- Composite body and aluminum clutch housing
- 3 power settings in forward & full power in reverse

CP8242-P

Same features as CP8242-R with pin socket retainer

CP8252-R

Same features as CP8252-P with ring socket retainer

i INTEGRATED SUSPENSION BAIL FOR USE WITH BALANCER REDUCES TOOL WEIGHT FOR REPETITIVE OPERATIONS. (P29)

CP8272-D ★★



ROBUST, COMFORTABLE & VERSATILE

FEATURES

- Powerful & durable twin hammer clutch
- Protective cover & reinforced structure
- Composite body and aluminum clutch housing for lightweight

CP8272-P

Same features as CP8272-D with pin socket retainer



Deep sockets kit 3/4"

Model	Part Number	Set Quantity
SS618D metric	894 016 4473	8
SS6008D imperial	894 016 7073	8

See more information about sockets on page 32-33



See accessories and dimensions on pages 29-31

GENERAL MAINTENANCE
 INDUSTRIAL MAINTENANCE & PRODUCTION
 SUPER INDUSTRIAL

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)		SOUND PRESS.	SOUND POWER	AIR INLET
					ft.lb	Nm	ft.lb	Nm	lb	kg	in.	mm	cfm	l/s	a	K			
CP8242-P	615 159 0200	1/2	1,250	11,500	59-295	80-400	406	550	2.6	1.2	7	177	21.2	10	6.6	3.2	89	100	1/4
CP8242-R	615 159 0240	1/2	1,250	11,500	59-295	80-400	406	550	2.6	1.2	7	177	21.2	10	6.6	3.2	89	100	1/4
CP8252-P	615 159 0210	1/2	1,400	9,000	110-553	150-750	700	950	4.4	2	7.9	200	25.4	12	8.8	3.6	94	105	1/4
CP8252-R	615 159 0250	1/2	1,400	9,000	110-553	150-750	700	950	4.4	2	7.9	200	25.4	12	8.8	3.6	94	105	1/4
CP8272-D	615 159 0260	3/4	1,000	6,500	184-922	250-1,250	1,217	1,650	7.3	3.3	9.1	230	38	18	15.5	6.8	96	107	3/8
CP8272-P	615 159 0220	3/4	1,000	6,500	184-922	250-1,250	1,217	1,650	7.3	3.3	9.1	230	38	18	15.5	6.8	96	107	3/8

All models: Hose int. 3/8" (10mm) - @90 PSI (@6.3 Bar)

Listed specifications are for reference only. Please check documents in each tool.