

A Pulse Tool features on air-driven hydraulic impulse mechanism that creates an internal pressure differential & a resulting " rotary-type" blow.

Special Features:

▶ Two Blades In/Pulsing Unit

Minimize the reaction generated by the structural metal-to-metal contact because of short cycle of pulse. This innovation enables two-blades to more efficiently absorb impulsing power to deliver about 50% higher torque than single-blade mechanism and reduces vibration & sound. It reacts faster and more efficient while soft joint work.

▶ Double Cylinder Motor (High Efficiency Motor)

1. New designed eco-saving air motor
2. Specially coating on rotor blades
3. Middle exhaust
4. Smooth surface design
5. Surplus exhaust
6. Low Oil Mist

COUT-PD SERIES	COUT-PH SERIES	COUT-SD SERIES	COUT-SC SERIES
			
PISTOL TYPE SHUT OFF WRENCHES	PISTOL TYPE SHUT OFF SCREWDRIVERS	STRAIGHT TYPE SHUT OFF WRENCHES	ANGLE TYPE SHUT OFF WRENCHES

Technical Specifications

Model Number	Square/Hex Drive (in)	Torque Range (Nm)	Bolt Cap mm	Free Speed rpm	Length mm	Weight Kg
COUT -551PD	3/8"	10-20	M6	6500	178	1.00
COUT -661PD	3/8"	15-30	M8	6300	190	1.10
COUT -771PD	3/8"	22-52	M8-M10	6000	185	1.44
COUT -551PH	1/4"	8-18	M6	6300	178	1.00
COUT -661PH	1/4"	12-25	M8	6000	191	1.10
COUT -551SD	3/8"	10-20	M6	6300	233	0.98
COUT -661SD	3/8"	15-30	M8	5300	243	1.00
COUT -771SC	3/8"	15-30	M8	5800	271	1.70