

1" Pneumatic Impact Wrench

An Ideal tool for high volume tire works on LCV/HCV trucks and bus service station, industrial assembly lines, construction industries, Earth moving equipment servicing.

Feature & Benefits:

Comfortable grip and optimal distributions of weight. Handy to operate. Easy torque adjustment. Easy to operate. Precise speed control. Enables easy and quick servicing.

Key Features:

Pinless Impact Mechanism Ergonomic Design. Compact. Liver type reverse switch. Positive action trigger. 3-piece housing. Suggested operating pressure: 6.2 (90 psi)





TECHNICAL SPECIFICATIONS 1" SHORT			TECHNICAL SPECIFICATIONS 1" LONG		5 1" LONG
Sq. Dr		1"	Sq. Dr		1"
Free Speed	RPM	4800	Free Speed	RPM	4700
Max Torque	ft-LB	1850	Max Torque		ft - LB2100
	NM	2600		NM	2900
Net Weight		10.2 kg	Net Weight		12 kg
Air Inlet		1/2"	Air Inlet		1/2"
Anvil Length		1"	Anvil Length		8"
Air Consumption	CFM	9.58	Air Consumption	CFM	24.7
	l/min	271		M3/min	0.7
Air Pressure		90 Psi, 6.2 Bar	Air Pressure		90 Psi, 6.2 Bar
Sound Pressure	dB(A)	102	Sound Pressure	dB(A)	102
Mechanism		Pinless	Mechanism		Pinless
Hose Size		1/2"	Hose Size		1/2"
Exhaust system		Side	Exhaust system		Side



Sockets



QRC & Couplers





Hoses

1/2 FRL SA