

# MECHANISM OF AIR IMPACT WRENCH



### TWIN HAMMER

Unique mechanism for continuous torque increase with two solid ringhammers. It delivers an instantaneous, balanced blow. More powerful than any other mechanism on the market.



### JUMBO HAMMER

Same mechanism as Twin Hammer but with one hammer only. It delivers an instantaneous, balanced blow, with excellent impacting power.



### PIN CLUTCH ( DYNA PACT CLUTCH )

Two Pin Clutch hammers strike the anvil, provides high torque, low vibration and fast run downs. This mechanism delivers higher performance and extended durability.



### PIN HAMMER

Good connection of Pin & Hammer produces excellent stability and durability. It generates incredible high torque and low vibration.



### ONE HAMMER ( ROCKING DOG CLUTCH )

Hammer strike the anvil when rotor spins. This special mechanism of " One Rotate, One Impact " enables stable performance and fast run downs.



### DOUBLE HAMMER ( ROCKING DOG CLUTCH )

Hammer strike the anvil when rotor spins. This special mechanism of " One Rotate, Two Impact " enables stable performance and fast run downs.

# AIR IMPACT WRENCH 1-1/2"



Specifications

Model	Square Drive (inch)	Bolt Capacity (mm)	Max.Torque ft.lb(Nm)	Net Weight (kgs)	Length (mm)	Air Cons. (m <sup>3</sup> /min)	Air Inlet (inch)	Hose Size (mm)	Sound Pressure (dBA)	Vibration (m/sec <sup>2</sup> )	Packing
GW-65T	1-1/2"	50	2,500(3,390)	15.05	475	1.20	1/2"	13	104	7.2	1 pcs/1.1 cu-ft/G.W.:18.8 kgs
GW-65	1-1/2"	48-80	3,000(4,068)	15.70	368	1.20	1/2"	19	98	11.0	1 pcs/0.85 cu-ft/G.W.:17.5 kgs

Recommended Air Pressure 90-115 psi (6.3-8 kg/cm<sup>2</sup>)