

Impact Wrenches

Feather touch trigger/lever for safe work

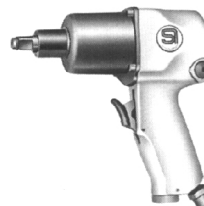
Model SI-1856A

+ Average air consumption M ³ (CFM):	0.28 (10)
+ Maximum air consumption M ³ (CFM):	1.12 (39)
+ Output:	950 W
+ Nis Lvl dB Pressure (Power):	100(110)
+ Weight (gs):	13,062 gs.
+ Air Inlet Size (NPT):	1/2 NPT
+ Hose Size:	16 mm (5/8")
+ Free Speed:	4,500 RPM
+ Clutch Type:	Single Hammer
+ Spindle Offset mm (in.):	240 (9-29/64)



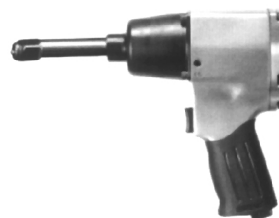
Model SI-1420B

+ Average air consumption M ³ (CFM):	0.17 (6)
+ Maximum air consumption M ³ (CFM):	.68 (24)
+ Output:	550 W
+ Nis Lvl dB Pressure (Power):	90(100)
+ Weight (gs):	2,584 gs.
+ Air Inlet Size (NPT):	1/4 NPT
+ Hose Size:	10 mm (3/8")
+ Free Speed:	8,000 RPM
+ Clutch Type:	Single Hammer
+ Spindle Offset mm (in.):	23 (29/32)



Model SI-1462

+ Average air consumption M ³ (CFM):	0.12 (2)
+ Maximum air consumption M ³ (CFM):	0.49 (17)
+ Output:	550 W
+ Nis Lvl dB Pressure (Power):	85 (98)
+ Weight (gs):	2,645 gs.
+ Air Inlet Size (NPT):	1/4 NPT
+ Hose Size:	10 mm (3/8")
+ Free Speed:	5,800 RPM
+ Clutch Type:	Pin Type
+ Spindle Offset mm (in.):	77 (3-1/32)



Model SI-1530T

+ Average air consumption M ³ (CFM):	0.15 (5)
+ Maximum air consumption M ³ (CFM):	0.60 (21)
+ Output:	800 W
+ Nis Lvl dB Pressure (Power):	100(110)
+ Weight (gs):	4,417 gs.
+ Air Inlet Size (NPT):	3/8 NPT
+ Hose Size:	13 mm (1/2")
+ Free Speed:	6,000 RPM
+ Clutch Type:	Twin Hammer
+ Spindle Offset mm (in.):	34 (1-11/32)



Model SI-1305

+ Average air consumption M ³ (CFM):	0.09 (3)
+ Maximum air consumption M ³ (CFM):	0.38 (13)
+ Output:	250 W
+ Nis Lvl dB Pressure (Power):	87 (98)
+ Weight (gs):	942 gs.
+ Air Inlet Size (NPT):	1/4 NPT
+ Hose Size:	10 mm (3/8")
+ Free Speed:	11,000 RPM
+ Clutch Type:	Single Hammer
+ Spindle Offset mm (in.):	14 (35/64)



Model SI-1370

+ Average air consumption M ³ (CFM):	0.15 (5)
+ Maximum air consumption M ³ (CFM):	.60 (21)
+ Output:	300 W
+ Nis Lvl dB Pressure (Power):	90(90)
+ Weight (gs):	1,245 gs.
+ Air Inlet Size (NPT):	1/4 NPT
+ Hose Size:	10 mm (3/8")
+ Free Speed:	10,000 RPM
+ Clutch Type:	Double Hammer
+ Spindle Offset mm (in.):	15.2 (19/32)



FEATURES

- + Feather touch trigger/lever for safe work
- + Built-in regulator to match speed to the work
- + Compact, lightweight and ergonomic design for easy operation
- + Rear exhaust from grip-end directs air away from operator and workplace