SI-1310S

SI-1355

SI-1305

quick and easy single hand operation

SI-1490BSR

Standard impact wrench with front exhaust
 Push button action for reverse

1/4" Impact Wrench Composite body absorbs the vibration remarkably well and also protects your hand from the cold.

Vaximum Torque Nm/ (ft-lb)

Free Speed

Weight kg/(lb)

Noise Level dBA/ (power)

Vibration a/k m/s^a

Aix Air Consumpti CFM/(L/S)

Air Inlet Size

Weight kg/(b)

Noise Level

GFM/(L/S)

Air Inlet Size

3/8" Impact Wrench

1/2" Impact Wrench

90/1961

0-75/(0-55)

10/(3/8)

9,000

1.12/(2.47)

80/1911

33/08

162/(7.6)

2.7/(1.5)

10/(3/8) 9,000

0.94/(2.08)

91/(102)

38/08

168/(79)

28/(1.3)

174

10/(3/8)

5007(369)

Compact, lightweight, and a "feather touch" trigger for easy operation.
 Rear exhaust from handle-end directs air away from operator and workplace.

SI-1310S 40Nm

SI-1315S 60Nm

40/(30) 60/(44) 0.35/(0.26) 0.50/(0.37 Bolt Cap mm/(in.) 8/(5/16) 10/(3/8) Free Speed 10.000 10.000 Weight kg/(lb) 0.63/(1.39) 0.63/(1.39) 86/(97) 86/(97) Vibration a/k m/s² 4.8/0.9 4.9/1.0 Max Air Consumpti CFM/(L/S) 12.6/(5.9) 12.6/(5.9) Avg Air Consumption CFM/(L/S) 2,1/(1,0) Air Inlet Size in. 10/(3/8)

3/8" Impact Wrench

The ultimate design for a 3/8" sq drive impact wrench
Precision machined air motor for durability Muffled

The ultimate design for a 3/8" sq drive impact wrench

The ultimate design for a 3/8" sq drive impact wrench

The ultimate design for a 3/8" sq drive impact wrench

The ultimate design for a 3/8" sq drive impact wrench

The ultimate design for a 3/8" sq drive impact wrench

The ultimate design for a 3/8" sq drive impact wrench

The ultimate design for a 3/8" sq drive impact wrench

The ultimate design for a 3/8" sq drive impact wrench

The ultimate design for a 3/8" sq drive impact wrench

The ultimate design for a 3/8" sq drive impact wrench

The ultimate design for a 3/8" sq drive impact wrench

The ultimate design for a 3/8" sq drive impact wrench

The ultimate design for a 3/8" sq drive impact wrench

The ultimate design for a 3/8" sq drive impact wrench

The ultimate design for a 3/8" sq drive impact wrench

The ultimate design for a 3/8" sq drive impact wrench

The ultimate design for a 3/8" sq drive impact wrench

The ultimate design for a 3/8" sq drive impact wrench

The ultimate design for a 3/8" sq drive impact wrench

The ultimate design for a 3/8" sq drive impact wrench

The ultimate design for a 3/8" sq drive impact wrench

The ultimate design for a 3/8" sq drive impact wrench

The ultimate design for a 3/8" sq drive impact wrench

The ultimate design for a 3/8" sq drive impact wrench

The ultimate design for a 3/8" sq drive impact wrench

The ultimate design for a 3/8" sq drive impact wrench

The ultimate design for a 3/8" sq drive impact wrench

The ultimate design for a 3/8" sq drive impact wrench

The ultimate design for a 3/8" sq drive impact wrench

The ultimate design for a 3/8" sq drive impact wrench

The ultimate design for a 3/8" sq drive impact wrench

The ultimate design for a 3/8" sq drive impact wrench

The ultimate design for a 3/8" sq drive impact wrench

The ultimate design for a 3/8" sq drive impact wrench

The ultimate design for a 3/8" sq drive impact wrench

The ultimate exhaust for industrial use

Free Speed 458-58 Air Inlet Size

Maximum Torque Nm/(ft-lb) 10/(3/8) 8,000 1.31/(2.89) 91/(102) 8,3/1,3 19.8/(9.3) 3,3/(1,6) 1/4 10/(3/8)

SI-1650AH

1/2" Impact Wrench

Ideal for changing the blade of tractors and farming equipment



2.80/(6.17) 91/(102) 18.1/2.2 ax Air Consumptio CFM/(L/S) 24.0/(11.3) Avg.Air Consump CFM/(L/S) 4.0/(1.9) Air Inlet Size 1/4

10/(3/8)

480/(354)

1/2" Impact Wrench

with 2" Extended Anvil

The same quality features of SI-1420T with 2"





0.360/(0.266) Bolt Cap mm/(in.) 18/(11/16) 6,000 2.65/(5.82) 24.0/(11.3) vg.Air Consumptii CFM/(L/S) Air Inlet Size 1/4

IMPACT WRENCHES

1/4"IMPACT WRENCHES 3/8"IMPACT WRENCHES 1/2"IMPACT WRENCHES 3/4"IMPACT WRENCHES **1"IMPACT WRENCHES** 1-1/2"IMPACT WRENCH

 Higher powered impact wrench with 1/2"sq. anvil The twin hammer clutch delivers higher torque and faster power delivery

0-400/(0-295 Bott Cap mm/(in.) 18(11/16) 6,000 Weight kg/(lb) 2.55/(5.62) 91/(102) Max Air Consumption 240/(11.3) CFM/(L/S) 4.0/(1.9) Air Inlet Size

1/4

10/(3/8)

10/(3/8)