9

Model	Max Torque ft-lb (Nm) DRIVE	Working Torque Range ft-lb (Nm)	Free Speed rpm	Weight lb (kg)	Length in (mm)	Average Air Consumption cfm (L/min)	Air Consumption @ Load cfm (L/min)	Sound Pressure / Power dBA	Air Inlet NPTF in	Min Hose Size in (mm)
2025MAX*	180 (244)	45-160 (61-217)	9,000	3.4 (1.54)	13.1 (332)	3.5 (99)	19 (538)	96.6/107.6	1/4″	3/8" (10)
2125QTiMAX*	332 (450)**	25 - 251 (34 - 340)	15,000	2.51 (1.14)	6.1″ (155)	4 (113)	17 (481)	89.7 / 100.7	1/4″	3/8" (10)
2130	550 (745)**	50 - 500 (68 - 680)	9,500	4.2 (1.9)	7.25″ (184)	4.4 (124.6)	22 (623)	96.6 / 109.6	1/4″	3/8" (10)
2130-2*	550 (745)**	50 - 500 (68 - 680)	9,500	4.6 (2.05)	9.25″ (235)	4.4 (124.6)	22 (623)	96.6 / 109.6	1/4″	3/8" (10)
232TGSL	625 (847)**	40 - 400 (54 - 544)	10,000	6 (2.72)	7.3″ (185)	5.4 (153)	23 (651)	105 / 109.3	1/4″	3/8″ (10)

*Not pictured. * *Reverse bias.

2130

Air Impactool

The 2130 has all the performance features you have come to expect from the Ingersoll Rand family of Impactools. This Impactool features a powerful twin-hammer mechanism and a composite housing, providing superior ergonomics in a lightweight package.

- 550 ft-lb maximum torque
- Full-stroke tease throttle
- Multi-position power management



Ingersoll Rand power and durability at an exceptional value

232TGSL

ThunderGun[®] Street Legal™ Air Impactool

As close as you can get to the real racing tools used by 100 percent of NASCAR® pit crews. It features 625 ft-lb of torque in reverse, with 10,000 rpm to deliver pit crew power, speed, and durability.

- Our fastest 1/2" Impactool
- 10,000 rpm for lightning fast removal is best-in-class
- 625 ft-lb of torque



Impact Boots



Even the industry's hardest-working Impactools could use added protection from the rigors of the jobsite. Our impact boots can be found on page 16. For a complete listing of Impactool accessories, see pages 14 - 16.

1/2" Impactools

Model	Drive in	Max Torque (reverse) ft-lb (Nm)	Nut Busting Torque ft-lb (Nm)	Forward Torque Range ft-lb (Nm)	Blows per minute	Free Speed rpm	Sound Pressure / Power dBA	/ Net Weight lb (kg)	Overall Length in (mm)	Average Air Consumption cfm (L/min)	Air Inlet NPTF in	Min Hose Size in (mm)
1/2" SQUARE DR	live											
2135TiMAX	1/2″	780 (1054)	1,100 (1486)	50 – 550 (68 – 746)	1,250	9,800	109	3.95 (1.79)	7.35 (186.7)	5 (142)	1/4″	3/8″ (10)
2135Ti-2MAX*	1/2″	780 (1054)	1,100 (1486)	50 – 550 (68 – 746)	1,250	9,800	109	4.4 (1.99)	9.47 (240.5)	5 (142)	1/4″	3/8″ (10)
2135QTiMAX*	1/2″	780 (1054)	1,100 (1486)	50 – 550 (68 – 746)	1,250	9,800	86	4.05 (1.83)	7.35 (186.7)	5 (142)	1/4″	3/8" (10)
2135QTi-2MAX*	1/2″	780 (1054)	1,100 (1486)	50 – 550 (68 – 746)	1,250	9,800	86	4.5 (2.04)	9.47 (240.5)	5 (142)	1/4″	3/8″ (10)

*Not pictured. * *Reverse bias.

2135TiMAX

Air Impact Wrench

The Titanium 2135TiMAX delivers 1,100 ft-lb of nut-busting torque in a gun that weighs just 3.95 lb. The 7-vane power plant drives enough torque to break away a nut tightened to over 1,100 ft-lb in under six seconds.

MAX Power	780 ft-lb maximum reverse torque from a tool weighing less than 4 lb. — that's the best power- to-weight ratio in its class
MAX Control	Feather-touch trigger, wider range of power regulator settings in forward, always max power in reverse, patented one-hand forward / reverse control
MAX Reliability	Free two-year limited warranty with tool registration



The best power-to-weight ratio in its class



Ouiet Tools All the power, without all the noise.

At Ingersoll Rand, we don't just stand behind our tools; we're equally devoted to the people who use them. We're constantly looking for ways to make your job easier.

With the innovative line of Quiet Tools from Ingersoll Rand, you get durable, reliable tools that deliver the power you need, but with less noise. Our patented Quiet Tool technology reduces the sound levels caused by air pulsating through the impact motor, without compromising our best-inclass torque levels.

Power and performance with less noise? Sure sounds good to us.

Models: 2115QTiMAX, 2125QTiMAX, 2135QTiMAX, 2135QTi-2MAX





Extend the life of your tools. Even the most durable and reliable tools need preventive maintenance. Our Impactool tune-up kits and full line of Impactool accessories can be found on pages 14 – 16.