

REAL TOOLS FOR REAL WORK.

SOME THINGS DON'T LAST FOREVER

Ingersoll Rand 35MAX & 15QMAX Ultra-Compact Impactools™

Introducing the Ingersoll Rand 35MAX 1/2″ & 15QMAX 3/8″ Ultra-compact Impactools™. Designed and built by Ingersoll Rand, you don't ever have to think about missing a beat with the 35MAX and 15QMAX. They've been rigorously tested, beaten up, dropped and pushed to the limits to make sure they will work when you need them. Packing 610 Nm of maximum reverse torque and weighing in at a mere 1.09 kg, the 35MAX caries best in class power-to-weight ratios for stubby impact wrenches. Their composite housings reduce weight without sacrificing an ounce of power so you can dominate any job. With their unmatched durability, light weight and superior accessibility the 35MAX and 15QMAX are not just tools you want, they're a tools you need to get REAL WORK done time and time again.

Tool Features

DURABILITY

At Ingersoll Rand, we build tools to last or we don't build them at all. With their twin hammer design and composite housings the 35MAX & 15QMAX are built to last twice as long as the competition and we quarantee it 2-years.

They've been dropped, kicked and dropkicked so you know you can always count on them.



Delivering 610Nm of maximum reverse torque at only 1.09 kg no other compact impact wrench on the market can match the combined power and weight of the 35MAX. With less added weight, you can power through those tough stretches of work in no time.





CONTROL

The push button forward/reverse and 3-mode selection power regulator give you max control without overtightening, so you never do more work than you have to.

ACCESS

The stubby 117 mm length, compact design and 1.09 kg weight provide increased access to spots you never even dreamed of reaching. The improved ergonomics give you total control to dominate jobs using only one hand.

Specifications

35MAX & 15QMAX Ultra-Compact Impactools™											
Model	CCN	Drive Type	Max Torque (rev) Nm	Max Torque (fwd) Nm	ВРМ	Free Speed (rpm)	Weight kg	Length mm	Air Consumption @ I/min	Sound Level dB(A)	Vibration** / K (uncertainty) (m/s²)
35MAX	47544404001	1/2" Square	610	490	1250	8000	1.09	117	481	95.9	6,4 / 1.0
15QMAX*	47544405001	3/8" Square	520	420	1350	6000	1.09	117	481	89.7	5,5 / 0.9

Performance at 6,2 bar (90 PSI) - Air inlet NPTF 1/4" (6mm). Min hose size 3/8" (10mm).

^{**} ISO28927 – 3-axis measurement: vibration level/measurement uncertainty...



irtools.com

REAL TOOLS FOR REAL WORK.

^{*} with Quiet Tool technology