

Industrial Bolting Catalog Air Tools, Cordless Tools and Accessories



The name says it all. Productivity has come a long way since Ingersoll Rand introduced the first impact wrench in 1934. What has not changed is our reputation for world-class tools that set the industry standard for power, durability, and reliability. Every Impactool bearing the Ingersoll Rand name reflects our commitment to delivering cutting-edge tool designs that work as hard as you do and provide maximum comfort, safety, efficiency, and serviceability. Throughout this catalog, you will find Ingersoll Rand Impactools offering several different impact technologies to best suit your wide range of applications.

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Performance Classifications

SUPER-DUTY TOOLS are designed to tackle the most extreme jobs. Advanced technology gives these tools superior strength and durability across the widest range of applications.

HEAVY-DUTY TOOLS are top-quality models that exceed the requirements of highly demanding applications and environments. They are engineered with special features for top power, speed control, accuracy, and comfort.

MAINTENANCE-DUTY TOOLS are durable, high-quality, impressively powerful, and have added features for frequent or rigorous applications.

Air Impact Mechanisms



TWIN HAMMER design delivers more power per pound and is less sensitive to air pressure fluctuations than any other type of impact mechanism. This Ingersoll Rand technology has become the industry standard and is suitable for hard or soft-draw applications.

JUMBO HAMMER performs similarly to the Twin Hammer, but employs a single hammer.

BALL AND CAM mechanisms are ideal for soft-draw applications, and are commonly used in larger Impactools



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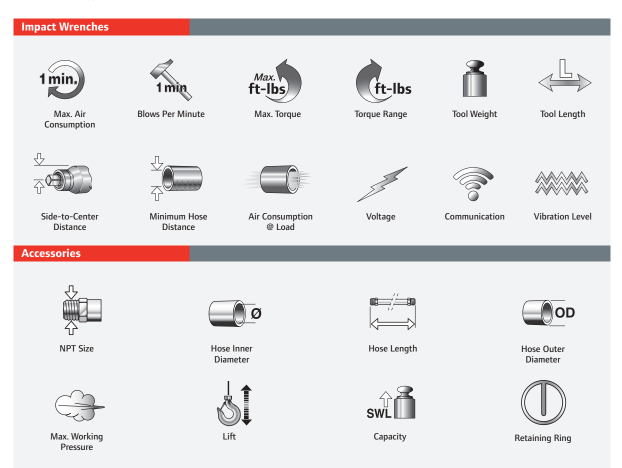


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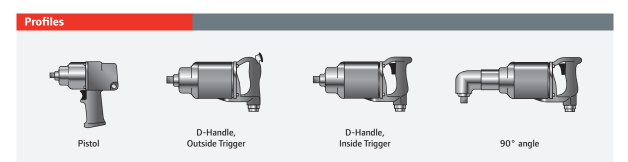
Technical Symbols

For ease of use, specification tables frequently use symbols in column headings. Please reference the chart below for exact descriptions.



Impact Wrench Profiles

Our impact wrenches are available with different handles to match your application. Our largest air tools $(1\frac{1}{2})^{"}$ and larger) are also available with a T-handle.





Air Impact Wrenches



The Hardest Hitting Impact Wrenches in the Business.

We offer a wide range of pneumatic impact wrenches that deliver the flexibility you need to fit even the most unique and demanding applications. Whether it's light routine repair work, or heavy-duty maintenance, Ingersoll Rand has the right tool for the job.

Our impact wrenches are designed with durability in mind, from the vanes turning the motor to the hammer frames and anvils. Proprietary hardening and treatment processes, innovative ergonomic designs, and excellence in manufacturing all add up to the longest lasting, hardest hitting impact wrenches in the business.

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Industrial Bolting - Torque Ranges (ft-lb)

Series	Drive	Page	4() 60	80	100 2	200 4	00 60	0 800	1000	1500	2000	3	000	4000	5000	6000	800	0 10000	
1702		14																		
2902	3⁄8"	14													nmended num torqu		torque			
2115/ 2125MAX	3⁄8" 1⁄2"	12																		
2700		14																		
2906	1⁄2"	14																		
2135MAX/ 2235MAX		12																		
2920		15																		
1720		15																		
261	3⁄4"	13																		
2100	/4	13																		
2145MAX		12																		
2925		17																		
1712		13																		
2934		16																		
2940		16																		
2175MAX	1"																			
2850MAX																				
3940		17																		
3942		18																		
2950		16																		
3955	1½"	19																		
5980		19																		
5982	2½"	19																x 200		
588		19													1200	0-250	00, Ma	x 500	00	



Maximum Impact

Don't settle for less. Ingersoll Rand air impact wrenches are highly regarded by professionals everywhere. They are built to last and designed to withstand tough use in rugged industrial environments.

Performance:

• Advanced engineered tools provide excellent power-to weight ratios for the performance you need for the toughest jobs

Durability:

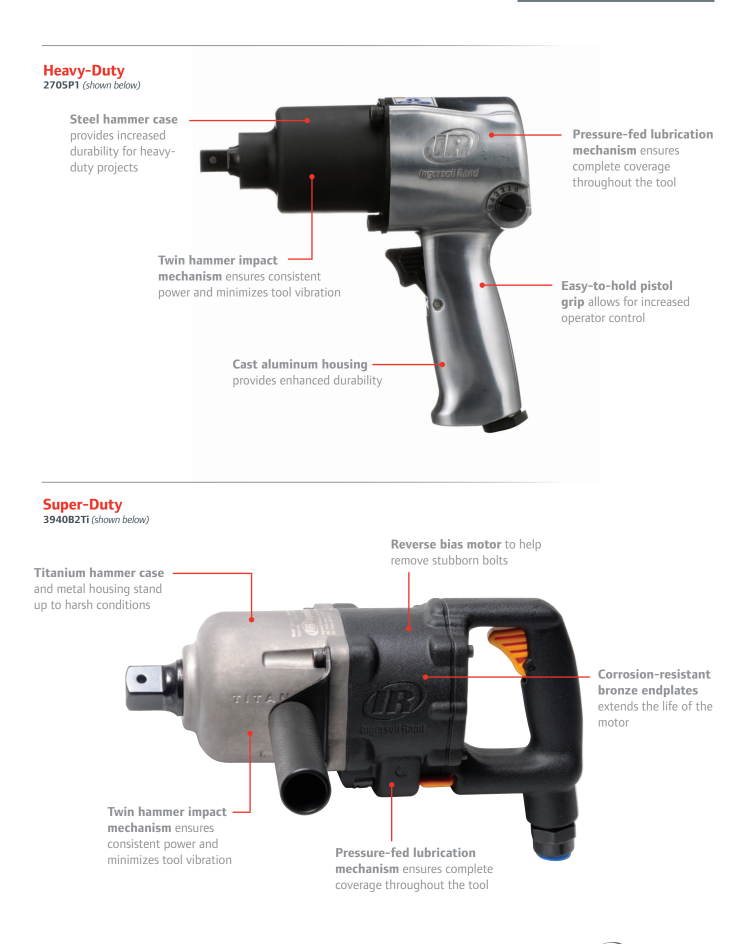
• Robust metal housings that protect against breakage and corrosion, along with outstanding quality will maximize your productivity for the life of your tool

Comfort:

Maintenance Duty 2145QiMax (shown below)

• Compact profiles and innovative ergonomic designs help minimize fatigue, making these tools easier to handle

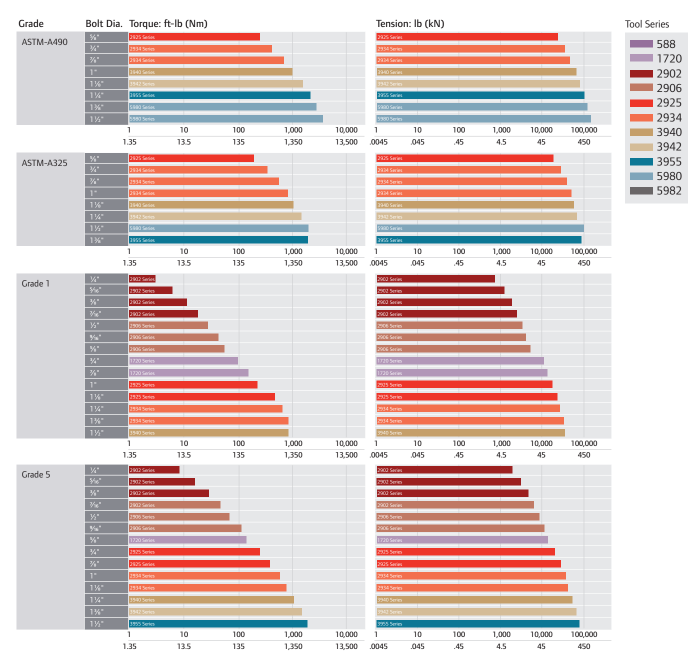






Impact Wrench Selection Guide

These charts will assist you in selecting a particular Impact wrench for a specific application. The data provided is based on 70 percent of the tension proof load of a given size and bolt grade.



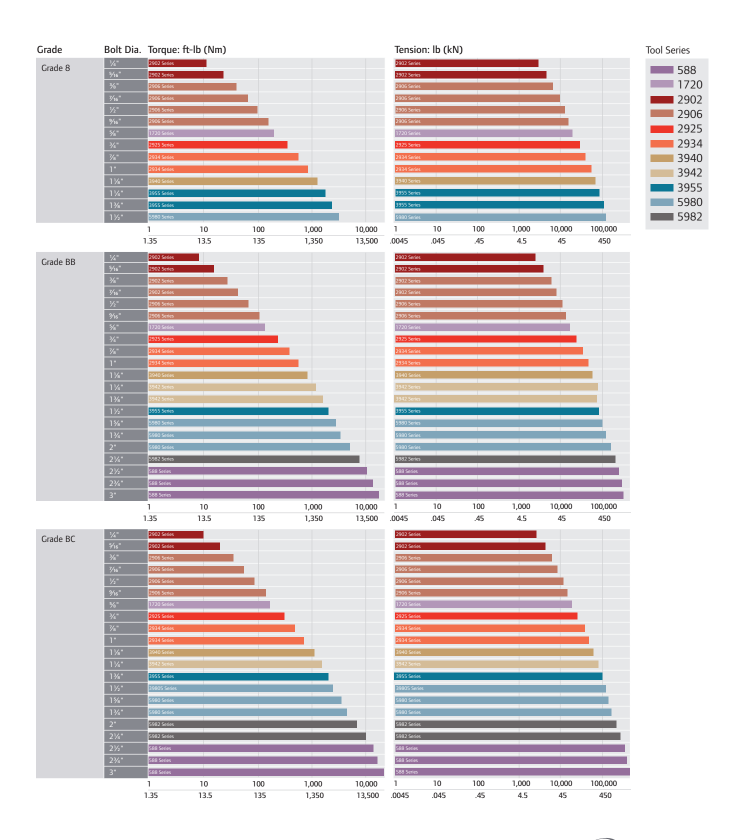
The figures used are based on 70 percent of the tension proof load of a given size and bolt grade.

For example, a Grade 5 bolt has a proof load of 94,200 psi. A ½" Grade 5 bolt has a tensile stress area—the cross-section at the root of the thread—of 0.1282 sq in, and an actual proof load of 12,076 lb. Seventy percent of this proof load is 8,453 lb. By looking at the chart, we find that in order to put 8,450 lb of tension on the ½" UNC Grade 5 bolt, we must apply 70 ft-lb of torque. To do this, we recommend the 2906 Series Impactool. Remember that 70 percent of the proof load is normally the amount of tension needed to ensure a properly tightened joint.

The appropriate torque required to achieve 70 ft-lb is based on the formula T = kDL, where T = torque (ft-lb), k = frictional constant = 0.2, D = fastener diameter (ft), and L = loader tension (lb).

*The frictional constant can vary based on thread condition, lubrication, and surface conditions, and should be established through testing for critical applications. Only certain tools are shown in this chart. Compare the required torque shown with torque ranges shown in the tool specifications tables to select other suitable tools.

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Maintenance-Duty 3/8"-1" Drives







FEATURES

- Titanium hammer case
- Cast aluminum hammer case (2015/25 MAX)
- Composite housing
- Reverse-biased motor
- $\cdot\,$ Twin hammer mechanism
- Single hammer mechanism (2015/25 MAX)
- ¼" NPT inlet

Description	Actuation	Details	Handle	1 min. rpm	1 min bpm	Max. ft-lbs ft-lb (Nm)	ft-lbs ft-lb (Nm)	9 III Ib (kg)	in (mm)	↓ ↑ €))) in (mm)	cfm (l/s)	m/s² (K)
³∕s" Square	Trigger	Pin	Pistol	15000	1500	300 (407)	25-230 (34-312)	2.48 (1.12)	5.9 (151)	1.1 (28)	17 (481)	7.5 (1.8)
³⁄8" Square	Trigger	Pin, Quiet	Pistol	15000	1500	300 (407)	25-230 (34-312)	2.48 (1.12)	5.9 (151)	1.1 (28)	17 (481)	7.5 (1.8)
½" Square	Trigger	Pin	Pistol	15000	1500	332 (450)	25-251 (34-340)	2.51 (1.14)	6.1 (155)	1.1 (28)	17 (481)	7.5 (1.8)
½" Square	Trigger	Pin, Quiet	Pistol	11000	1250	780 (1057)	200-900 (272-1220)	4 (1.8)	7.4 (189)	1.38 (35)	24 (680)	13.3 (NA)
½" Square	Trigger	Pin	Pistol	11000	1250	780 (1057)	200-900 (272-1220)	3.95 (1.79)	7.5 (190)	1.38 (35)	24 (680)	13.3 (4.6)
½" Square	Trigger	Square, Pin	Pistol	11000	1250	780 (1057)	200-900 (272-1220)	3.95 (1.79)	7.5 (190)	1.38 (35)	24 (680)	13.3 (4.6)
¹∕₂" Square	Trigger	Pin	Pistol	8500	1220	1350 (1830)	200-900 (272-1220)	4.7 (2.1)	7.6 (193)	1.36 (30)	24 (680)	9.0 (2.8)
1⁄2" Square	Trigger	Pin Quiet	Pistol	8500	1220	1350 (1830)	200-900 (272-1220)	4.7 (2.1)	7.6 (193)	1.36 (30)	24 (680)	9.0 (2.8)
³∕₄" Square	Trigger	Hog-ring, Thru-hole Quiet	Pistol	7000	1150	1350 (1830)	200-900 (272-1220)	7.4 (3.4)	8.5 (217)	1.6 (41.5)	32 (906)	8.7 (0.8)
1" Square	Trigger	Thru-Hole	Pistol	4500	740	1900 (2580)	300-1600 (407-2169)	18.0 (8.2)	10.0 (254)	14.2 402)	11.8 (3.6)	9.0 (2.8)
1" Square	Inside Trigger	Thru-Hole	D-Handle	5500	770	2100 (2850)	300-1600 (407-2169)	19.4 (8.8)	13.1 (334)	14.0 (397)	10.3 (1.9)	12.6 (3.6)
	3%" Square 3%" Square ½" Square ¾4" Square 1" Square 1" Square	الله التواوية الله التواوية	SquareInggerPin3%"TriggerPin, Quiet3/k"TriggerPin, Quiet1/2"TriggerPin1/2"TriggerPin, Quiet3/4"TriggerSquare, Pin1/2"TriggerSquare, Pin1/2"TriggerSquare, Pin1/2"TriggerSquare, Pin1"TriggerPin1"TriggerPin1"InsideThru-Hole	DescriptionActuationDetailsHandle3%*TriggerPinPistol3%*TriggerPinPistol3%*TriggerPinPistol3%*TriggerPinPistol3%*TriggerPinPistol½*TriggerPinPistol1*InsideTru-HolePistol	$\frac{3}{5}$ SquareTriggerPinPistol15000 $\frac{3}{6}$ SquareTrigger $\frac{Pin}{Quiet}$ Pistol15000 $\frac{3}{6}$ SquareTriggerPinPistol15000 $\frac{3}{2}$ SquareTriggerPinPistol15000 $\frac{3}{2}$ SquareTriggerPinPistol15000 $\frac{3}{2}$ SquareTriggerPinPistol11000 $\frac{3}{2}$ SquareTriggerSquare, PinPistol11000 $\frac{3}{2}$ SquareTriggerSquare, PinPistol8500 $\frac{3}{2}$ SquareTriggerPin QuietPistol8500 $\frac{3}{4}$ SquareTriggerPin QuietPistol8500 $\frac{3}{4}$ SquareTriggerHog-ring, QuietPistol7000 $\frac{1}{3}$ SquareTriggerThru-HolePistol45001"InsideThru-HolePistol5500	DescriptionActuationDetailsHandlerpmbpm $\frac{3}{4}$ TriggerPinPistol150001500 $\frac{3}{4}$ TriggerPinPistol150001500 $\frac{3}{4}$ TriggerPinPistol150001500 $\frac{3}{4}$ TriggerPinPistol150001500 $\frac{3}{4}$ TriggerPinPistol150001250 $\frac{3}{4}$ TriggerPinPistol110001250 $\frac{3}{4}$ TriggerSquare, PinPistol110001250 $\frac{3}{4}$ TriggerSquare, PinPistol110001250 $\frac{3}{4}$ TriggerPinPistol110001250 $\frac{3}{4}$ TriggerPinPistol10001250 $\frac{3}{4}$ TriggerPinPistol110001250 $\frac{3}{4}$ TriggerPinPistol85001220 $\frac{3}{4}$ TriggerPinPistol85001220 $\frac{3}{4}$ TriggerTriggerPinPistol70001150 $\frac{1}{4}$ TriggerThu-HolePistol45007401"InsideThu-HolePistol4500740	Description Actuation Details Handle rpm bpm ft-lb (Nm) $\frac{3}{4}$ ° Trigger Pin Pistol 15000 1500 $\frac{300}{(407)}$ $\frac{3}{4}$ ° Trigger Pin, Quiet Pistol 15000 1500 $\frac{300}{(407)}$ $\frac{3}{4}$ ° Trigger Pin, Quiet Pistol 15000 1500 $\frac{300}{(407)}$ $\frac{3}{2}$ ° Trigger Pin Pistol 15000 1500 $\frac{332}{(450)}$ $\frac{3}{2}$ ° Trigger Pin Pistol 11000 1250 $\frac{780}{(1057)}$ $\frac{3}{2}$ ° Trigger Pin Pistol 11000 1250 $\frac{780}{(1057)}$ $\frac{3}{2}$ ° Trigger Square, Pin Pistol 11000 1250 $\frac{780}{(1057)}$ $\frac{3}{2}$ ° Trigger Pin Pistol 8500 1220 $\frac{1350}{(1830)}$ $\frac{3}{2}$ ° Trigger Pin Pistol 8500 1220 $\frac{1350}{(1830)}$ $\frac{3}{2}$ ° Trigger	Description Actuation Details Handle rpm bpm ft-lb (Nm) ft-lb (Nm) ³ / ₄ " Trigger Pin Pistol 15000 1500 300 (407) 25-230 (34-312) ³ / ₄ " Trigger Pin, Quiet Pistol 15000 1500 300 (407) 25-230 (34-312) ³ / ₄ " Trigger Pin, Quiet Pistol 15000 1500 332 (450) 25-251 (34-340) ³ / ₄ " Trigger Pin Pistol 15000 1500 332 (450) 200-900 (272-1220) ³ / ₄ " Trigger Pin Pistol 11000 1250 780 (1057) 200-900 (272-1220) ³ / ₄ " Trigger Pin Pistol 11000 1250 780 (1057) 200-900 (272-1220) ³ / ₄ " Trigger Pin Pistol 11000 1250 780 (1057) 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$\frac{1}{5}$ quare Trigger Pin Pistol 11000 1250 $\frac{780}{(1057)}$ $200-900$ $\frac{3.95}{(1.79)}$ $\frac{7.5}{(1.90)}$ $\frac{1.38}{(35)}$ $\frac{24}{(680)}$ $\frac{1}{5}$ quare Trigger Pin Pistol 11000 1250 $\frac{780}{(1057)}$ $\frac{200-900}{(272-1220)}$ \frac

Find matching accessories on pages 29 – 35.

Find matching sockets on pages 29-30, FRL's on 32, balancers on 33 and service kits and hangers on 34.



Less Maintenance, More Uptime

Air tools have a simple design with fewer parts, lowering maintenance costs and making service easier. Air tools can also be rebuilt multiple times during the tools lifespan, extending the life of the tool. It all adds up to increased productivity!





Maintenance-Duty ³/₄"-1" Drives





FEATURES

- Steel hammer case
- Composite housing (2141, 2141P)
- Twin hammer mechanism
- Jumbo hammer mechanism (2161, 2171P)
- ・¾" NPT inlet

MAINTENANCE-DUTY 2100 Se

MAINTENA		TOO Serie	>										
Model ¾" - 1"	Description	Actuation	Details	Handle	1 min. rpm	1 min bpm	Max ft-lbs ft-lb (Nm)	(ft-lbs ft-lb (Nm)	Dib (kg)	in (mm)	↓ ↑ • • • • • • • • • • • • • • • • • • •	cfm (l/s)	m/s² (K)
2141P	³⁄₄" Square	Trigger	Thru-Hole	Pistol	8000	1175	1200 (1627)	200-900 (272-1220)	7.15 (3.24)	8.2 (208)	1.84 (47)	40 (1133)	10.2 (1.4)
2161P	³⁄₄" Square	Trigger	Thru-Hole	Pistol	6000	1025	1250 (1695)	300-1000 (407-1360)	12.14 (5.51)	8.5 (216)	1.75 (44)	46 (1303)	11.5 (3.8)
2171P	1" Square	Trigger	Thru-Hole	Pistol	6000	1025	1250 (1695)	300-1000 (407-1360)	12.32 (5.59)	8.9 (227)	1.75 (44)	46 (1303)	11.5 (3.8)

Find matching sockets on pages 30-31, FRL's on 32, balancers on 33 and service kits and hangers on 34.



FEATURES

· Steel hammer case

Jumbo hammer mechanism

· Pressure-feed mechanism lubrication

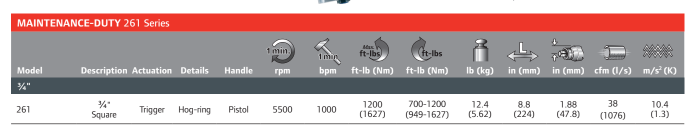
Integral muffler

• ¾" inlet

					1 min.	1 min	Max. ft-lbs	ft-lbs	Â		↓ ŢŒĴĴ		
Model	Description	Actuation	Details	Handle	rpm	bpm	ft-lb (Nm)	ft-lb (Nm)	lb (kg)	in (mm)	in (mm)	cfm (l/s)	m/s² (K)
1"													
1712B2	1" Square	Inside Trigger	Thru-Hole	D-Handle	6000	800	1350 (1898)	450-1000 (610-1356)	18.25 (8.28)	11.25 (286)	2.19 (56)	47 (1331)	19.7 (3.6)
ind matchin	g sockets on pag	e 31, FRL's	on 32, bala	incers on 33	and servio	ce kits and	hangers on 3	4.					



- FEATURES
- Steel hammer case
- Jumbo hammer mechanism
- · Pressure-feed mechanism lubrication
- ¾" NPT inlet



Find matching sockets on page 30, FRL's on 32, balancers on 33 and service kits and hangers on 34.









FEATURES

- · Jumbo hammer mechanism
- Steel hammer case
- · Pressure-fed mechanism lubrication
- 1/4" NPT inlet

HEAVY-DUTY 1702 Series

	11702 5010												
Model	Description	Actuation	Details	Handle	1 min. rpm	1 min bpm	Max. ft-lbs ft-lb (Nm)	ft-lbs	B (kg)	in (mm)	↓ ┬♥♪♪♪) in (mm)	(1/s)	m/s² (K)
1⁄4" - 3⁄8"													
1702P4	1⁄4" Hex	Trigger	Quick Change, Sleeve	Pistol	10000	1500	125 (170)	2.19 (56)	2.75 (1.25)	5.5 (140)	1.38 (35)	15	6.5 (1.0)
1702P1	³⁄8" Square	Trigger	Pin	Pistol	10000	1500	125 (170)	20-100 (27-136)	2.75 (1.25)	5.5 (140)	1.38 (35)	15	6.5 (1.0)
1702SB1	³⁄8" Square	Lever	Pin	Straight	10000	1500	105 (142)	13-85 (18-115)	2.5 (1.12)	5.88 (149)	1.0 (25)	13	8.1 (2.2)

Find matching sockets on page 30, FRL's on 32, balancers on 33 and service kits and hangers on 34.



FEATURES

Steel hammer case

- Jumbo hammer mechanism (2902P1)
- Twin hammer mechanism (2906P1)
- · Pressure-fed mechanism lubrication
- Integral muffler
- ・¼" NPT inlet

HEAVY-DU	TY 2900 Serie	25											
					1 min.	1 min	Max. ft-lbs	ft-lbs	2		↓ ŢŒŒ)	
Model	Description	Actuation	Details	Handle	rpm	bpm	ft-lb (Nm)	ft-lb (Nm)	lb (kg)	in (mm)	in (mm)	cfm (l/s)	m/s² (K)
3⁄8" - 1⁄2"													
2902P1	³⁄8" Square	Trigger	Pin	Pistol	10000	1500	180 (244)	20-150 (27-204)	2.5 (1.25)	5.5 (140)	1.38 (35)	15 (425)	7.6 (1.8)
2906P1	1∕₂" Square	Trigger	Pin	Pistol	5000	1200	500 (678)	40-350 (54-475)	6 (2.72)	6.88 (175)	1.38 (35)	15 (425)	7.6 (0.9)

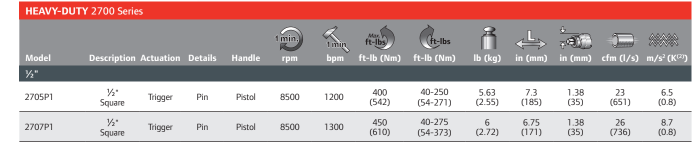
Find matching sockets on pages 29-30, FRL's on 32, balancers on 33 and service kits and hangers on 34.

2705P1

FEATURES

Jumbo hammer mechanism

- Steel hammer case
- Pressure-fed mechanism lubrication
- ・¼" NPT inlet
- 74 INFTIMEL



Find matching sockets on pages 29-30, FRL's on 32, balancers on 33 and service kits and hangers on 34.





1720B1



FEATURES

- Steel hammer case
- · Jumbo hammer mechanism
- Pressure-feed mechanism lubrication
- Integral muffler
- ¾" inlet

HEAVY-DUTY 1720 Series

ILLAVI DOI	1720 Serie	2											
Model	Description	Actuation	Details	Handle	1 min. rpm	1 min bpm	ft-lbs	ft-lbs	D lb (kg)	in (mm)	↓ ┬♥♪♪♪ in (mm)	(1/s)	m/s ² (K ⁽²⁾)
3⁄4" - 1"													
1720B1	³∕₄" Square	Inside Trigger	Thru-Hole	D-Handle	5500	1000	1000 (1360)	200-600 (271-814)	13.9 (6.3)	11.75 (299)	1.91 (48)	40 (1132)	NA
1720P1	³ ⁄4" Square	Trigger	Thru-Hole	Pistol	5500	1000	1000 (1360)	200-600 (271-814)	12.54 (5.65)	7.63 (194)	1.91 (48)	40 (1132)	10.4 (1.3)
1720B3	1" Square	Trigger Inside	Thru-Hole	D-Handle	5500	1000	1100 (1491)	250-750 (339-1017)	14 (6.35)	11.75 (299)	1.91 (48)	40 (1132)	NA
1720P3	1" Square	Trigger	Thru-Hole	Pistol	5500	1100	1100 (1491)	250-750 (339-1017)	12.54 (5.65)	7.63 (194)	1.91 (48)	40 (1132)	13.2 (1.1)

Find matching sockets on pages 30-31, FRL's on 32, balancers on 33 and service kits and hangers on 34.



FEATURES

Steel hammer case

 $\cdot \,$ Twin hammer mechanism

- · Pressure-fed mechanism lubrication
- Integral muffler
- ・¾" NPT inlet

HEAVY-DUT	FY 2920 Serie	: S											
					1 min.	1 min	Max. ft-lbs	(ft-lbs	2	< <u>∟</u> >	+ ₹€ €))	
Model	Description	Actuation	Details	Handle	rpm	bpm	ft-lb (Nm)	ft-lb (Nm)	lb (kg)	in (mm)	in (mm)	cfm (l/s)	m/s² (K ⁽²⁾)
3⁄4"													
2920B1	³⁄₄" Square	Trigger Inside	Thru-Hole	D-Handle	5000	950	1100 (1492)	250-800 (339-1085)	13.19 (5.98)	12.5 (318)	1.91 (49)	36 (1020)	19.9 (6.6)
2920B9	³∕₄" Square	Trigger Inside	Thru-Hole at 90°	D-Handle	5000	950	550 (746)	125-400 (170-542)	23.69 (10.75)	17.5 (445)	1.31 (33)	36 (1020)	19.9 (6.6)

Find matching sockets on page 30, FRL's on 32, balancers on 33 and service kits and hangers on 35.



Lower Your Cost of Ownership

Air tools can last for decades when serviced correctly, while electric tools last for a fraction of that time, making them an excellent investment that results in less downtime.





Heavy-Duty 1"-1-1/2" Drives





- Cast iron hammer case
- Bronze endplates
- Twin hammer mechanism
- $\cdot\,$ Pressure-fed mechanism lubrication
- Integral muffler
- · $\frac{1}{2}$ " NPT inlet

2950B7

HEAVY-D	UTY 2934-2	940-2950	0 Series										
					1 min.	1 min	Max. ft-lbs	(ft-lbs	2		↓ Ţ¢DDD	<u>)</u>	
Model	Description A	Actuation	Details	Handle	rpm	bpm	ft-lb (Nm)	ft-lb (Nm)	lb (kg)	in (mm)	in (mm)	cfm (l/s)	m/s² (K ⁽²⁾)
1"													
2934A2	1" Square	Trigger Outside	Thru-Hole	D-Handle	6600	750	1500 (2034)	500-1100 (678-1491)	18.5 (8.39)	11.25 (286)	2.19 (56)	47 (1331)	18.8 (3.7)
2934B2	1" Square	Trigger Inside	Thru-Hole	D-Handle	6600	750	1500 (2034)	500-1100 (678-1491)	18.5 (8.39)	11.25 (286)	2.19 (56)	47 (1331)	18.8 (3.7)
2934B9	1" Square	Trigger Inside	Thru-Hole at 90°	D-Handle	5300	780	750 (1017)	250-500 (339-678)	35.75 (16.2)	18.63 (473)	1.63 (41)	47 (1331)	30.8 (10.2)
2934P2	1" Square	Trigger	Thru-Hole	Pistol	5300	825	1500 (2034)	500-1100 (678-1491)	20 (9.07)	8.63 (219)	2.19 (56)	47 (1331)	13.4 (4.7)
1" - No. 5	5												
2940A2	1" Square	Outside Trigger	Thru-Hole	D-Handle	5000	850	2000 (2720)	1000-1600 (1360-2170)	22 (9.98)	12.25 (311)	2.19 (56)	58 (1643)	17.8 (3.4)
2940B2	1" Square	Inside Trigger	Thru-Hole	D-Handle	5000	850	2000 (2720)	1000-1600 (1360-2170)	22 (9.98)	12.25 (311)	2.19 (56)	58 (1643)	17.8 (3.4)
2940P2	1" Square	Trigger	Thru-Hole	Pistol	3350	810	2000 (2720)	1000-1600 (1360-2170)	22.9 (10.4)	9.88 (251)	2.19 (56)	58 (1643)	18.1 (5.6)
2940A1	No. 5 Spline, Ball	Outside Trigger	Locking Mechanism	D-Handle	5000	850	2000 (2720)	1000-1600 (1360-2170))	22 (9.98)	12.25 (311)	2.19 (56)	58 (1643)	17.8 (3.4)
2940B1	No. 5 Spline, Ball	Inside Trigger	Locking Mechanism	D-Handle	5000	850	2000 (2720)	1000-1600 (1360-2170)	22 (9.98)	12.25 (311)	2.19 (56)	58 (1643)	17.8 (3.4)
1½"													
2950A7	1½" Square	Outside Trigger	Thru-Hole	D-Handle	3750	650	3000 (4067)	1400-1800 (1900-2440)	32.6 (14.8)	14.5 (368)	2.5 (64)	70 (1982)	18.1 (5.6)
2950B7	1½" Square	Inside Trigger	Thru-Hole	D-Handle	3750	650	3000 (4067)	1400-1800 (1900-2440)	32.6 (14.8)	14.5 (368)	2.5 (64)	70 (1982)	18.1 (5.6)

Find matching sockets on page 31, FRL's on 32, balancers on 33 and service kits and hangers on 35.



16

Less Operator Fatigue

The simple design of an air motor significantly decreases the weight of the tool compared to tools that contain heavy electric motors. A lower weight tool results in less operator fatigue and more operator control. Our air tools have an ergonomically-focused design, allowing the operator to keep a secure grip on the tool and easily move from application to application.



Super-Duty 3⁄4"-No 5. Drives





FEATURES

- Titanium hammer case
- Corrode-XTM component package
- Twin hammer mechanism
- · Choice of balanced or reversed bias motor
- Pressure-fed mechanism lubrication
- Integral muffler
- ・¾" NPT inlet

SUP	ER-D	UTY	2925Ti	Series
		· · ·		

SUPER-DUTY	292511Se	ries											
Model	Description	Actuation	Details	Handle	1 min. rpm	1 min bpm	ft-lbs ft-lb (Nm)	ft-lbs	Lp (kg)	↓ in (mm)	↓ ↑ ♥)))) in (mm)	cfm (l/s)	m/s² (K ⁽²⁾)
³⁄4"-1"													
2925P1TI	³⁄₄" Square	Trigger	Thru-Hole	Pistol	5200	1050	1450 (1966)	350-1100 (475-1492)	12 (5.44)	8.9 (226)	1.75 (44)	60 (1699)	10.5 (1)
2925RBP1TI	³⁄₄" Square	Trigger	Thru-Hole	Pistol	5200	1050	1600 (2169)	400-1400 (542-1898)	12 (5.44)	8.9 (226)	1.75 (44)	60 (1699)	10.5 (1)
2925RBP1TIEX	³⁄₄" Square	Tigger Inside	Thru-Hole	Pistol	5200	1050	1600 (2169)	400-1400 (542-1898)	12 (5.44)	8.9 (226)	1.75 (44)	60 (1699)	10.5 (1)
2925P3Ti	1" Square	Trigger	Thru-Hole	Pistol	5200	1050	1450 (1966)	350-1100 (475-1492)	12.2 (5.54)	9.04 (230)	1.75 (44)	60 (1699)	10.5 (1)
2925B2Ti	1" Square	Tigger Inside	Thru-Hole	D-Handle	6500	900	1700 (2304)	350-1100 (475-1492)	15.2 (6.89)	13.3 (337)	1.75 (44)	60 (1699)	9.8 (1.3)
2925RB2Ti	1" Square	Tigger Inside	Thru-Hole	D-Handle	6500	900	1700 (2304)	400-1400 (542-1898)	15.2 (6.89)	13.3 (337)	1.75 (44)	60 (1699)	9.8 (1.3)
2925RBP3Ti	1" Square	Trigger	Thru-Hole	Pistol	5200	1050	1600 (2169)	400-1400 (542-1898)	12.2 (5.54)	9 (230)	1.75 (44)	60 (1699)	10.5 (1)

Find matching sockets on pages 30-31, FRL's on 32, balancers on 33 and service kits and hangers on 35.



FEATURES

- Titanium hammer case
- Bronze endplates
- Twin hammer mechanism
- Pressure-fed mechanism lubrication
- Integral muffler
- ・½" NPT inlet
- Reverse bias motor

SUPER-DUTY 3940Ti Series

3940B2Ti

Model	Description	Actuation	Details	Handle	1 min. rpm	1 min bpm	Max. ft-lbs ft-lb (Nm)	ft-lbs	Dib (kg)	← in (mm)	↓ ↑ ♥))) in (mm)	cfm (l/s)	m/s² (K ⁽²⁾)
1"- No. 5													
3940A2Ti	1" Square	Outside Trigger	Thru-Hole	D-Handle	6000	800	2500 (3390)	500-1800 (680-2440)	21.2 (9.6)	13.5 (343)	2.3 (59)	75 (2124)	13.1 (1.6)
3940B2TI	1" Square	Inside Trigger	Thru-Hole	D-Handle	6000	800	2500 (3390)	500-1800 (680-2440)	21.2 (9.6)	13.5 (343)	2.3 (59)	75 (2124)	13.1 (1.6)
3940B2TiEX	1" Square	Inside Trigger	Thru-Hole	D-Handle	6000	800	2500 (3390)	500-1800 (680-2440)	21.2 (9.6)	13.5 (343)	2.3 (59)	75 (2124)	13.1 (1.6)
3940P2Ti	1" Square	Trigger	Thru-Hole	Pistol	5300	800	2500 (3390)	500-1800 (680-2440)	20.4 (9.3)	10.1 (256)	2.3 (59))	75 (2124)	14.2 (2)
3940A1TI	No. 5 Spline	Outside Trigger	Thru-Hole	D-Handle	6000	800	2500 (3390)	500-1800 (680-2440))	21.2 (9.6)	13.5 (343)	2.3 (59))	75 (2124)A	13.1 (1.6)
3940B1Ti	No. 5 Spline	Inside Trigger	Thru-Hole	D-Handle	6000	800	2500 (3390)	500-1800 (680-2440)	21.2 (9.6)	13.5 (343)	2.3 (59)	75 (2124)	13.1 (1.6)

Find matching sockets on page 31, FRL's on 32, balancers on 33 and service kits and hangers on 35.





3942B2Ti

FEATURES

- Titanium hammer case
- Bronze endplates
- Twin hammer mechanism
- Reverse bias motor
- Pressure-fed mechanism lubrication
- Integral muffler
- ・½" NPT inlet

SUPER-DUT	Y 3942Ti Se	ries											
					1 min.	1 min	Max. ft-lbs	ft-lbs	Â	< <u>⊢</u> >	↓ Ţœĵ)		
Model	Description	Actuation	Details	Handle	rpm	bpm	ft-lb (Nm)	ft-lb (Nm)	lb (kg)	in (mm)	in (mm)	cfm (l/s)	m/s² (K ⁽²⁾)
1" - No. 5													
3942A2Ti	1" Square	Outside Trigger	Thru-Hole	D-Handle	5000	850	3250 (4406)	1000-2100 (1356-2848)	22.6 (10.5)	14.3 (362)	2.3 (59)	95 (2690)	16.9 (4.6)
3942B2Ti	1" Square	Inside Trigger	Thru-Hole	D-Handle	5000	850	3250 (4406)	1000-2100 (1356-2848)	22.6 (10.5)	14.3 (362)	2.3 (59)	95 (2690)	16.9 (4.6)
3942B2TiEX	1" Square	Inside Trigger	Thru-Hole	D-Handle	5000	850	3250 (4406)	1000-2100 (1356-2848)	22.6 (10.5)	14.3 (362)	2.3 (59)	95 (2690)	16.9 (4.6)
3942A1TI	No. 5 Spline	Outside Trigger	Thru-Hole	D-Handle	5000	850	3250 (4406)	1000-2100 (1356-2848)	22.6 (10.5)	14.3 (362)	2.3 (59)	95 (2690)	16.9 (4.6)
3942B1Ti	No. 5 Spline	Inside Trigger	Thru-Hole	D-Handle	5000	850	3250 (4406)	1000-2100 (1356-2848)	22.6 (10.5)	14.3 (362)	2.3 (59)	95 (2690)	16.9 (4.6)

Find matching sockets on page 31, FRL's on 32, balancers on 33 and service kits and hangers on 35.



18

Superior Power to Weight Ratio

Air tools consistently deliver more torque and higher RPMs making them considerably more powerful than cordless tools, and a popular choice for heavy equipment manufacturing, auto repair and other industrial settings. Your operators will finish every job quickly and effectively, saving time and money.



Super-Duty 11/2"-21/2" Drives



3955A2Ti

3955B2Ti



FEATURES

- Titanium hammer case
- Bronze endplates
- Twin hammer mechanism
- Reverse bias motor
- Pressure-fed mechanism lubrication
- Integral muffler
- ・½" NPT inlet

SUPER-DUTY 3955Ti S

JULE DOL	I Sassin Sei	les											
Model	Description	Actuation	Details	Handle	1 min. rpm	1 min bpm	Max ft-lbs ft-lb (Nm)	ft-lbs	S Ib (kg)	in (mm)	↓ ∱€)}) in (mm)	(1/s)	m/s² (K ⁽²⁾)
1½" - No. 5													
3955A2Ti	1½" Square	Outside Trigger	Thru-Hole	D-Handle	2750	700	5000 (6779)	1600-4150 (2170-5630)	34.6 (15.7)	16.5 (419.1)	2.67 (68)	80 (2266)	20.8 (8.5)
3955B2Ti	1½" Square	Inside Trigger	Thru-Hole	D-Handle	2750	700	5000 (6779)	1600-4150 (2170-5630)	34.6 (15.7)	16.5 (419.1)	2.67 (68)	80 (2266)	20.8 (8.5)
3955B2TIEX	1½" Square	Inside Trigger	Thru-Hole	D-Handle	2750	700	5000 (6779)	1600-4150 (2170-5630)	34.6 (15.7)	16.5 (419.1)	2.67 (68)	80 (2266)	20.8 (8.5)
3955A1TI	No. 5 Spline	Outside Trigger	Thru-Hole	D-Handle	2750	700	5000 (6779)	1600-4150 (2170-5630)	34.6 (15.7)	16.5 (419.1)	2.67 (68)	80 (2266)	20.8 (8.5)
3955B1Ti	No. 5 Spline	Inside Trigger	Thru-Hole	D-Handle	2750	700	5000 (6779)	1600-4150 (2170-5630)	34.6 (15.7)	16.5 (419.1)	2.67 (68)	80 (2266)	20.8 (8.5)

Find matching sockets on page 31, FRL's on 32, balancers on 33 and service kits and hangers on 35.



FEATURES

 Cast aluminum hammer case (5980A1, 5982A1)

- Cast iron hammer case (588A1)
- · Precision ball and cam mechanism
- Built-in lubricator
- Lever throttle
- Dead handle
- · Vertical and horizontal hangars

SUPER-D	UTY 5000 Se	eries											
Model	Description	Actuation	Details	Handle	1 min. rpm	1 min bpm	Max. ft-lbs ft-lb (Nm)	ft-lbs	B (kg)	← L→ in (mm)	↓ ┬�))) in (mm)	cfm (l/s)	m/s ² (K ⁽²⁾)
11/2"-21/2"													
5980A1	1½" Square	Lever	Thru-Hole	T-Handle	830	1000	10000 (13.56)	2300-5500 (3119-7460)	88 (39.9)	23 (584)	3.06 (78)	138 (3908)	20.5 (6.7)
5982A1	2½" Square	Lever	Thru-Hole	T-Handle	830	850	20000 (27120)	4000-10000 (5424-13560)	120 (54.5)	25.38 (645)	3.5 (90)	130 (3681)	20.5 (6.7)
588A1	2½" Square	Lever	Thru-Hole	T-Handle	355	550	50000 (67800)	12000-25000 (16270-33900)	215 (97.5)	26.63 (676)	4.0 (101)	155 (4389)	20.5 (6.7)

Find matching sockets on page 31, FRL's on 32, balancers on 33 and service kits and hangers on ?.

ATEX-Certified Air Impact Wrenches

ACAUTION

Risk of fire





ATEX Marking:

- ATEX 2014/34/EU
- Ex h IIA T6 Gb X

20

ISO 80079-36 Certified

Our heavy duty ATEX-certified impact wrenches are specifically designed for use in hazardous atmospheres. These ergonomically optimized tools are built with premium components to stand up to harsh environments and reduce the risk of sparks. These tools carry ATEX Ex h IIA T6 Gb X and ISO 80079-36 certification rating.

Made to Work Wherever Work Is Done

When it comes to getting the toughest jobs done, professionals around the world choose Ingersoll Rand for tools specifically designed to meet safety regulations for working in dangerous atmospheres. From petrochemical refineries to plastic manufacturers, Ingersoll Rand offers safe and productive solutions to meet the demands of our customers, because making tools that can't work where our customers work is not an option.

Safety:

• Reduces risk of arcs or sparks. Complies with stringent European safety directives (ATEX) for use in explosive atmospheres that help expedite your hot work permit process

Reliability:

• The outstanding quality of Ingersoll Rand tools and our extended maintenance intervals give you more time to get the job done. Minimize your downtime and maximize productivity

Durability:

• Premium components such as bronze end plates and titanium hammer cases help extend tool life



FEATURES

- Titanium Hammer Case
- Twin Hammer Mechanism
- Bronze Bushing
- Reverse Bias Motor
- Pressure Fed Lubrication
- Bronze Endplates

ATEX-CERTIFIED AIR IMPACT WRENCHES (ft-lbs $\overline{\mathbf{A}}$ Model **Description Actuation Details** ft-lb (Nm) ft-lb (Nm) lb (kg) in (mm) in (mm) cfm (l/s) m/s² (K⁽²⁾ Handle 3/4 - 11/2" 10.5 3/4" 350-100 1600 12 8.9 1.75 60 2925RBP1TIEX Trigger Thru-Hole Pistol 5200 1050 (5.44) (226) (44) (1699) Square (2169) (475-1492) (1) 1" Inside 2500 500-1800 21.2 13.5 2.3 13.1 3940B2TIEX Thru-Hole D-Handle 2500 800 (1812) Square Trigger (3390) (680-2440) (9.6) (343)(59)(1.6) 3250 1000-2100 22.6 (10.5) 95 (2690) 169 14.3 2 כ 1" Inside 3942B2TIEX Thru-Hole D-Handle 5000 850 Square (4406) (362) (59) Trigger (1356-2848) (4.6) 1600-4150 20.8 1%" 34.6 (15.7) Inside 5000 16.5 (419.1) 2.67 (68) 3955B2TiEX Thru-Hole D-Handle 2750 700 Square (6779) (2170-5630) (2266) Trigger (8.5)

Find matching sockets on pages 30-31, FRL's on 32, balancers on 33 and service kits and hangers on 35.

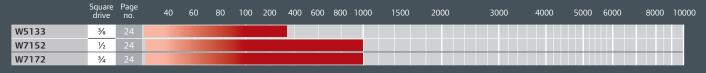


Cordless Impact Wrenches

Cordless for Pros

As a world leader in enhancing productivity, Ingersoll Rand is the only company offering cordless tools specifically engineered for industrial MRO tool users. Our cordless tools deliver portability with the reliability of advanced battery/charger technologies and proven Ingersoll Rand power and durability. With Ingersoll Rand you get cordless tools that work as hard as you. You can literally take them and run ... and run and run.

Cordless Impact Wrenches - Torque Ranges (ft-lb)



Cordless Convenience. Uncompromising Power.

The Ingersoll Rand IQ^{V20} Series[™] of 20-volt tools are designed, built and tested to stand up to the all day, every day demands of professionals. With 20 volts of hard-hitting, long-lasting power, IQ^{V20} Series tools deliver uncompromising abilities to **Do the Job, Do it Fast, Do it Every Time.**

Accessibility:

• The compact, cordless design of every IQ^{V20} Series tool makes accessing tight spaces easier

Comfort:

• Lightweight design and small handles help minimize fatigue, making tools more ergonomic and comfortable to hold

Durability:

• Strength in every detail, including robust, metal-reinforced composite housings that protect against breakage and corrosive chemicals

One Battery Platform. Multiple Benefits.

The BL2022 high-power extended life 20-volt lithium- ion battery delivers a high-charge capacity with low internal impedance for maximum power delivery and run-time. And our innovative, multi-use BC1121 lithium-ion universal charger will make it easier and faster to have a freshly charged battery to get your work done now, not later.



High-power, extended-life 20-volt lithium-ion battery delivers high-charge capacity and low internal impedance for exceptional runtimeIntelligent

Compatibility with all IQ^{v20} **series power tools** allows you to swap batteries and tools to get the job done efficiently every time

Intelligent Battery Management System prevents overloading, overcharging and over-discharging for longer tool and battery life

We back all of our IQ^{V20} Series impact wrenches and batteries with an industryleading warranty.





Rapid Charging brings a fully depleted battery to 100% charge in about an hour



IQ^{V20} Series Impact Wrench 3/8''-3/4'' Drive

Ingersoll Rand next generation compact impact wrenches deliver increased durability and a tapered front end that creates increased access. Both the ³/₈" W5133 and the ¹/₂" W7152 feature a Chip-On-Board (COB) LED that eliminates shadows for excellent visibility. Built on over 100 years of power tool experience, these tools offer the power you want with the control you need.

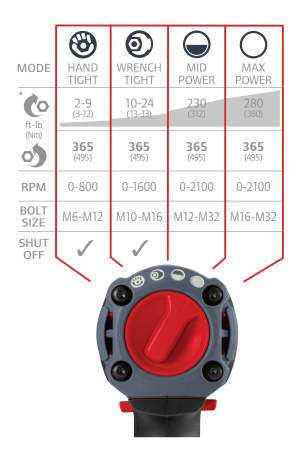


W5133, W71	52 and W71	72										
				<u>j</u>	1 min.	1 min	Max. ft-lbs	ft-lbs	Â		↓ ↓	~~~~~
Model	Description	Details	Handle	Voltage	rpm	bpm	ft-lb (Nm)	ft-lb (Nm)	lb (kg)	in (mm)	in (mm)	m/s² (K ⁽²⁾)
3⁄8"												
W5133	³‰"Square	Retainer Ring or Pin Retainer	Pistol	20	2100	3300	NA	2-365 (3-495)	5.29 (2.40)	7.05 (179)	1.42 (36.1)	12.6 (1.7)
1⁄2"												
W7152	1⁄2" Square	Retainer Ring	Pistol	20	1900	2450	NA	4-1000 (6-1360)	7.6 (3.4)	8.1 (207)	1.67 (42.4)	17 (3.7)
W7152P	1/2" Square	Pin Retainer	Pistol	20	1900	2450	NA	4-1000 (6-1360)	7.6 (3.4)	8.1 (207)	1.67 (42.4)	17 (3.7)
3⁄4"												
W7172	³ ⁄4" Square	Retainer Ring & Thru-Hole	Pistol	20	1900	2450	NA	4-1000 (6-1360)	7.8 (3.5)	8.5 (215)	1.67 (42.4)	16.6 (1.9)

Find matching sockets on pages 29-30 and balancers on 33.

Tool Flexibility

The IQ^V Power Control System includes 4 modes: max power, half power, wrench tight and hand tight. No matter the application, there's no need to switch tools. With the intuitive and familiar dial on the back of the tool, the W7152 delivers just the right amount of torque when you need it.



Power and Safety First

Ingersoll Rand offers the only certified* Class 1, Division 2 cordless impact wrenches on the market. The W5153P-C1D2 delivers the power and durability you need in tough, hazardous environments.





Oil and Gas







Petrochemical



*This tool conforms to UL standard 12.12.01-2017 Class 1, Division 2, Groups A-D, T4; and is certified to CSA Standard C22.2 No 213



QX Series[™] Cordless Torque Multiplier

Next Generation Productivity

26

The innovative QXM Cordless Torque Multiplier will reduce your fastening time and cost, while ensuring repeatable accuracy for all torque-critical joints. Designed with a premium gearbox and an efficient, time-tested closed-loop transducer, the Torque Multiplier is world-class in quality, control and programmable configurations to maximize your productivity.

All pistol models are also available as kits or in a hazardous duty configuration.

Accuracy:

· Closed-loop transducer control at the heart of the tool delivers precise torque and accurate, traceable results

Control:

• Multi-function display lowers set up time; user-programmability reduces the number of tools that you need

Communication:

• USB or optional wireless connections provide data management, process control and the ability to adjust tool configurations against breakage and corrosive chemicals

Versatility:

• Fast programming, the freedom of cordless, pistol or angle models and HAZ TOOL C1D2 option provide flexibility



QXM Cordless Torque Multiplier

			J.	1 min.	(ft-lbs	Â		↓ ީD)	00
Model	Description	Handle	Voltage	rpm	ft-lb (Nm)	lb (kg)	in (mm)	in (mm)	Communication
QXM Pistol*									
QXC2PT200NPS12	3⁄4"	Pistol	20V	45	30-148 (40-200)	8 (3.62)	14.69 (373)	2.20 (56)	Via USB Cable Only
QXC2PT500NPS12	3⁄4"	Pistol	20V	18	74-369 (100-500)	8 (3.62)	14.69 (373)	2.20 (56)	Via USB Cable Only
QXC2PT1000NPS12	3⁄4"	Pistol	20V	9	148-738 (200-1,000)	12 (5.44)	16.50 (419)	3.14 (80)	Via USB Cable Only
QXC2PT1350NPS16	1"	Pistol	20V	7	200-996 (270-1,350)	1 (5.44)	16.50 (419)	3.14 (80)	Via USB Cable Only
QXC2PT2000NPS16	1"	Pistol	20V	5	295-1,475 (400-2,000)	15 (6.80)	17.80 (452)	3.14 (80)	Via USB Cable Only
QXX2PT200NPS12	3/4"	Pistol	20V	45	30-148 (40-200)	8 (3.62)	14.69 (373)	2.20 (56)	Wireless Enabled
QXX2PT500NPS12	3/4"	Pistol	20V	18	74-369 (100-500)	8 (3.62)	14.69 (373)	2.20 (56)	Wireless Enabled
QXX2PT1000NPS12	3/4"	Pistol	20V	9	148-738 (200-1,000)	12 (5.44)	16.50 (419)	3.14 (80)	Wireless Enabled
QXX2PT1350NPS16	1"	Pistol	20V	7	200-996 (270-1,350)	1 (5.44)	16.50 (419)	3.14 (80)	Wireless Enabled
QXX2PT2000NPS16	1"	Pistol	20V	5	295-1,475 (400-2,000)	15 (6.80)	17.80 (452)	3.14 (80)	Wireless Enabled
QXM Angle Wrench									
QXX5A45T0180PS12	3/4"	Angle	20V	110	27-132 (16-180)	11.4 (4.25)	10.40 (264)	3 (76.2)	Wireless Enabled
QXX5A45T0270PS12	3/4"	Angle	20V	77	40-200 (54-270)	11.4 (4.25)	10.40 (264)	3 (76.2)	Wireless Enabled
QXX2A52T0396PS12	3/4"	Angle	20V	21	59-291 (79-395)	9.5 (3.54)	8.50 (216)	3 (76.2)	Wireless Enabled
QXX2A52T0594PS12	3/4"	Angle	20V	14	88-438 (119-594)	10.9 (4.06)	8.50 (216)	3 (76.2)	Wireless Enabled
QXX5A52T0880PS12	3/4"	Angle	20V	23	130-650 (180-880	12.3 (4.60)	10.40 (264)	3 (76.2)	Wireless Enabled
QXX5A72T1080PS16	1"	Angle	20V	19	160-797 (216-1,080)	16 (5.97)	10.40 (264)	3 (76.2)	Wireless Enabled
QXX5A72T1620PS16	1"	Angle	20V	13	239-1,195 (324-1,620)	16 (5.97)	10.40 (264)	3 (76.2)	Wireless Enabled

*Pistol models available as kits or in C1D2 hazardous duty configuration.

Find matching sockets on pages 30-31 and balancers on 33.



Accessories



When there's a demanding job to do, you need tools and accessories that are going to work as hard as you do. That's exactly what you get when you turn to Ingersoll Rand.

Our complete line of tool-related accessories reflects the same high performance standards you expect from Ingersoll Rand — the global leader for durable and reliable tools and equipment.

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Ingersoll Rand PowerSockets[®] Up to 50% Power.

Ingersoll Rand PowerSockets[®] are a revolutionary solution to bust through the most stubborn bolts. The patent-pending power ring design provides up to 50% more torque* with your ½" impact wrench to get REAL WORK done. The PowerSockets[®] eliminate the need for additional tools, providing timesaving power and versatility to increase your productivity. Built to the same standards as our professional-grade impact sockets and backed by a limited-lifetime warranty, the PowerSockets[®] are built to last and work as hard as you.



S64H34L-PS1

S64H78L-PS1

S64H1516L-PS1

Backed by a limited lifetime

warrantv.

IngersollRandProducts.com

3/4"

7⁄8"

¹⁵/₁₆"



Impact Sockets

3/8''-3/4'' Drives



FEATURES

- Socket set includes a plastic storage case for organization and portability
- $\cdot \,$ Chrome-molybdenum steel
- Laser-etched size labeling
- Backed by a lifetime warranty

Part Number	Number of Pieces	Description	Drive Size							Soc	ket Si	izes						
			3⁄8"	5⁄16	3⁄8	7⁄16	1/2	^{9/} 16	5⁄8	11/16	3⁄4	-	-	-	-	-	-	in
SK34C86N	86	Standard &	3/8"	9	10	11	13	14	15	17	19	-	-	-	-	-	-	mm
5K34C86N	80	Deep	1/2"	7/16	1/2	9⁄ ₁₆	5⁄8	11/16	3/4	13/16	7⁄8	¹⁵ /16	1	11/16	11⁄8	11⁄4	-	in
			1/2"	10	11	12	13	14	15	16	17	18	19	21	22	26	27	mm



1/2" Drive 13	&14 Piece SAE	Impact Socket Set	:S															
Part Number	Number of Pieces	Description	Drive Size							Soc	:ket Si	zes						
SK4H13N	13	Standard	1/2"	7/16	1/2	9⁄16	5⁄8	11/16	3⁄4	¹³ / ₁₆	7⁄8	15/16	1	11/16	11/8	11⁄4	-	in
SK4H13LN	13	Deep	1/2"	7/16	1/2	9⁄16	5⁄8	11/16	3/4	¹³ / ₁₆	7⁄8	^{15/} 16	1	11/16	11⁄8	11⁄4	-	in
SK4M14N	14	Standard	1/2"	10	11	12	13	14	15	16	17	18	19	21	22	26	27	mm
SK4M14LN	14	Deep	1/2"	10	11	12	13	14	15	16	17	18	19	21	22	26	27	mm
¾" Drive 8 P	iece SAE Impact	t Socket Set																
Part Number	Number of Pieces	Description	Drive Si	ze						S	ocket	: Sizes						
SK6H8LN	8	Deep	3/4 "		1		1 1⁄16	11/	3	11⁄4	15	/16	1¾	1	7/16	1½		in

	Individual ½"	Sockets	
17 (IP) ver	Part Number	Output Size	Description
MM 12 Fueros 10 Fueros	S64M17	17 mm	Standard
Lauras	S64M17L	17 mm	Deep
PowerSocket*	S64M19	19 mm	Standard
	S64M19L	19 mm	Deep
	S64M21	21 mm	Standard

\frown	Accessories	
У	Part Number	Description
	RR10003	3/8" Retainer Ring
	RR10006	1/2" Retainer Ring
- (38.40) (38.40) (49)	RR10008	Retainer Ring for A6FM Adapter
	RR100010	³ / ₄ " Retainer Ring (up to 1" output size)
	RR1000345	3/4" Retainer Ring (over 1" output size)
	A6F4M	1/2" Female to 3/4" Male Adapter

Additional individual sockets (SAE and metric), socket sets and accessories are available for each drive size. See the Accessories Catalog **IRITS-0810-069**.

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Impact Sockets 1''-2¹/₂'' Drives



FEATURES

- Genuine OEM parts
- Chrome-molybdenum steel
- Excellent performance and durability
- Laser-etched size labeling
- $\boldsymbol{\cdot}$ Backed by a lifetime warranty

1"-21/2" Drive 5 & 9 Piece SAE Impact Socket Sets											
Part Number	Number of Pieces	Description	Drive Size				Soc	ket Size:	5		
			1"	Deep Hex	¹³ / ₁₆	1½	-	-	-	-	in
SK8C5TN	5	Deep	1"	Deep Hex	33	-	-	-	-	-	mm
			1"	Deep Thin Wall Hex	11⁄8	11⁄4	-	-	-	-	in
SK8H9TN	0	Deep	1"	Deep Hex	¹³ / ₁₆	7⁄8	¹⁵ /16	1	1 3⁄16	1½	in
SKOHALIN	9 Deep	1"	Deep Thin Wall Hex	11/16	11/8	11⁄4	-	-	-	in	

Part Output Number Size Descript	tion
S68M30L 30 mm Deep	
S68M32 32 mm Standa	rd
S68M32L 32 mm Deep	
S68M33L 33 mm Deep	



Individual 11/2" Sockets					
Part Number	Output Size	Description			
S612M46	46 mm	Standard			
S612M55L	55 mm	Deep			



Individual 2½" Sockets Part Number Output Size Description S620H3-12 3½" Standard S620H3-78 3%" Standard S620M105 105 mm Standard



Individual #5 Spline Sockets					
Part Number	Output Size	Description			
S65SH1	1"	Standard			
S65SH1-12	1½"	Standard			
S65SH1-34	1¾"	Standard			

	Accessories	
\bigcirc	Part Number	Description
У	A8F6M	1" Female to ¾" Male Adapter
	RR100155	1" Retainer Ring

\bigcirc	Accessories	
Y	Part Number	Description
	A12F8M	1 ¹ / ₂ " Female to 1" Male Adapter
	RR100255	1½" Retainer Ring

	Accessories	
\mathbf{i}	Part Number	Description ()
	A20F12M	$2 \ensuremath{\mathscr{V}}_2$ " Female to $1 \ensuremath{\mathscr{V}}_2$ " Male Adapter
	RR100355	21/2" Retainer Ring

Additional individual sockets (SAE and metric), socket sets and accessories are available for each drive size. See the Accessories Catalog **IRITS-0810-069**.



Filters, Regulators and Lubricators

Filters, regulators, lubricators, and piggybacks can be combined together to form combinations. They are typically strung together in the F+R+L arrangement (three-piece combo) and F/R+L (two-piece combo) arrangement, although other configurations are also used depending on application needs. ARO[®]-Flo combination FRLs are easily assembled using modular spacer kits.



2000 Series NPT Filter Components Regulator Lubricator scfm* Model Manual Drain - Metal Bowl w/Sight Class - Relieving - w/Cauge * F35331-410 R37331-600 L36331-110 99/(47) C38331-810 ½* F35331-410 R37331-600 L36331-110 150/(71) C38341-810 ½* F35531-410 R37351-600 L36351-110 171/(81) C38351-810 Manual Drain - Polycarbonate Bowl w/ Guard - Relieving - w/Gauge * F35331-400 R37331-600 L36331-100 99/(47) C38331-800 ½* F35341-400 R37351-600 L36351-100 171/(81) C38351-800 Auto Drain - Metal Bowl w/Sight Class - Relieving - w/Cauge * * F35331-411 R3731-600 L36331-110 99/(47) C38331-811 ½* F35331-411 R37331-600 L36331-110 150/(71) C38331-811 ½* F35331-411 R37331-600 L36351-110 171/(81) C38351-811 ½* F35331-401 R37331-600 L36331-100 99/(47) C38	2000 Series					
NPT Filter Components Regulator Lubricator scfm* Model Manual Drain - Metal Bowl w/Sight R37331-600 L36331-110 99/(47) C38331-810 ½* F35331-410 R37331-600 L36331-110 99/(47) C38331-810 ½* F35351-410 R3731-600 L36331-110 150/(71) C38331-810 ¾* F35331-400 R37331-600 L36331-100 99/(47) C38331-800 ¾* F35331-400 R3731-600 L36331-100 99/(47) C38331-800 ½* F3531-400 R3731-600 L3631-100 150/(71) C38331-800 ½* F3531-400 R3731-600 L3631-100 150/(71) C38331-800 ½* F3531-411 R3731-600 L3631-110 150/(71) C38331-810 ½* F3531-411 R3731-600 L3631-110 150/(71) C3831-811 ½* F3531-401 R3731-600 L3631-100 150/(71) C3831-801 ½* F3531-401 R3731-600 L3631-100						
NPT Filter Regulator Lubricator scfm* Model Manual Drain · Metal Bowl w/Sight Class · Relieving · w/Cauge ** F35331-410 R37331-600 L36331-110 99/(47) C38331-810 ½* F35331-410 R37341-600 L36331-110 150/(71) C38341-810 ½* F35351-410 R37351-600 L36351-110 171/(81) C38351-810 Manual Drain · Polycarbonate Bowl w/ Cuard · Relieving · w/Cauge ** F35331-400 R37331-600 L36331-100 99/(47) C38331-800 ½* F35351-400 R37341-600 L36351-100 171/(81) C38351-800 ¾* F35351-400 R37351-600 L36351-100 171/(81) C38351-800 Auto Drain · Metal Bowl w/Sight Glass · Relieving · w/Gauge */ * F35331-411 R37351-600 L36351-110 171/(81) C38351-811 ½* F35351-411 R37351-600 L36351-110 171/(81) C38351-811 ½* F35351-411 R37351-600 L36351-100 171/(81) C38351-801 ½*						
½" F35331-410 R37331-600 L36331-110 99/(47) C38331-810 ½" F35341-410 R37341-600 L36341-110 150/(71) C38341-810 ¾" F35351-410 R37351-600 L36351-110 171/(81) C38351-810 Manual Drain + Polycarbonate Bowl w/ Guard + Relieving + w/Gauge ** F35331-400 R37331-600 L36331-100 99/(47) C38331-800 ½" F35331-400 R37331-600 L3631-100 150/(71) C38341-800 ½" F35351-400 R37351-600 L36351-100 171/(81) C38351-800 Auto Drain + Metal Bowl w/Sight Glass + Relieving + w/Gauge ** F35331-411 R37331-600 L36331-110 99/(47) C38331-811 ½" F35331-411 R37331-600 L36351-110 171/(81) C38351-811 ½" F35351-411 R37331-600 L36351-110 171/(81) C38331-801 ½" F35331-401 R37331-600 L36331-100 99/(47) C38331-801 ½" F35331-401 R37331-600 L36331-100 99/(47) C38331-801 ½" F35331-401 R37331-		Filter		Lubricator	scfm*	Model
½" F35341-410 R37341-600 L36341-110 150/(71) C38341-810 ½" F35351-410 R37351-600 L36351-110 171/(81) C38351-810 Manual Drain - Polycarbonate Bowl w/ Guard - Relieving - w/Gauge ** F35331-400 R37331-600 L36331-100 99/(47) C38331-800 ½" F35331-400 R37341-600 L36341-100 150/(71) C38341-800 ½" F35351-400 R37351-600 L36351-100 171/(81) C38351-800 Auto Drain - Metal Bowl w/Sight Glass - Relieving - w/Gauge * * F35331-411 R37331-600 L36331-110 99/(47) C38331-811 ½" F35351-411 R37331-600 L36331-110 99/(47) C38331-811 ½" F35351-411 R37331-600 L36331-110 171/(81) C38331-801 ½" F35331-401 R37331-600 L36331-100 99/(47) C38331-801 ½" F35351-401 R3731-600 L3631-100 150/(71) C38331-801 ½" F35351-401 R3731-600 L3631-100 150/(71) C3831-801 ½" F35351-401	Manual Drain	• Metal Bowl w/Sig	ht Glass • Relievir	ng•w∕Gauge		
** F35351-410 R37351-600 L36351-110 171/(81) C38351-810 Manual Drain - Polycarbonate Bowl w/ Guard - Relieving - w/Gauge ** F35331-400 R37331-600 L36331-100 99/(47) C38331-800 ½* F35331-400 R37331-600 L36331-100 150/(71) C38341-800 ½* F35331-400 R37351-600 L36351-100 171/(81) C38351-800 ¼* F35351-400 R37351-600 L36351-100 171/(81) C38351-800 Auto Drain - Metal Bowl w/Sight Class - Relieving - w/Gauge ** F35331-411 R37331-600 L36331-110 99/(47) C38331-811 ½* F35351-411 R37351-600 L36351-110 171/(81) C38351-811 ¼* F35351-411 R37331-600 L36351-110 171/(81) C38351-801 ¼* F35331-401 R37331-600 L36331-100 99/(47) C38331-801 ½* F35351-401 R37351-600 L36351-100 171/(81) C38351-801 ½* F35351-401 R37351-600 L36351-100 171/(81) C38351-801 ½* F35351-401 R373	3⁄8"	F35331-410	R37331-600	L36331-110	99/(47)	C38331-810
Manual Drain · Polycarbonate Bowl w/ Guard · Relieving · w/Gauge ¾* F35331-400 R37331-600 L36331-100 99/(47) C38331-800 ½* F35341-400 R37331-600 L36341-100 150/(71) C38341-800 ½* F35351-400 R37351-600 L36351-100 171/(81) C38351-800 ¼* F35331-411 R37331-600 L36351-100 171/(81) C38331-811 ¼* F35331-411 R37331-600 L36331-110 99/(47) C38331-811 ¼* F35351-411 R37331-600 L36331-110 150/(71) C38331-811 ¼* F35351-411 R37331-600 L36331-100 171/(81) C38351-801 ¼* F35331-401 R37331-600 L36331-100 99/(47) C38331-801 ¼* F35331-401 R37331-600 L36331-100 99/(47) C38331-801 ½* F35351-401 R37331-600 L36351-100 171/(81) C38351-801 3000 Series	1⁄2"	F35341-410	R37341-600	L36341-110	150/(71)	C38341-810
*** F35331-400 R37331-600 L36331-100 99/(47) C38331-800 */* F35341-400 R37341-600 L36341-100 150/(71) C38341-800 */* F35351-400 R37351-600 L36351-100 171/(81) C38351-800 Auto Drain • Metal Bowl w/Sight Class • Relieving • w/Gauge *** F35331-411 R37331-600 L36331-110 99/(47) C38331-811 */* F35331-411 R37331-600 L36331-110 150/(71) C38331-811 */* F35351-411 R3731-600 L36331-110 150/(71) C38331-811 */* F35351-411 R37331-600 L36331-100 171/(81) C38351-811 Auto Drain • Polycarbonate Bowl w/Guard • Relieving • w/Gauge * * F35331-401 R37331-600 L36331-100 99/(47) C38331-801 */* F35331-401 R37331-600 L36331-100 150/(71) C38331-801 */* F35351-401 R37331-600 L36331-100 171/(81) C38351-801 */* F35351-401 R37331-600 L36351-100 171/(81) C38351-801 */* F35331-	3⁄4"	F35351-410	R37351-600	L36351-110	171/(81)	C38351-810
½" F35341-400 R37341-600 L36341-100 150/(T1) C38341-800 ¾" F35351-400 R37351-600 L36351-100 171/(81) C38351-800 Auto Drain • Metal Bowl w/Sight Glass • Relieving • w/Gauge	Manual Drain	• Polycarbonate Bo	owl w∕ Guard • R	elieving • w/Gau	ge	
№ Nacional Construction Laboration Laboration	3⁄8"	F35331-400	R37331-600	L36331-100	99/(47)	C38331-800
Auto Drain - Metal Bowl w/Sight Glass - Relieving - w/Gauge ¾" F35331-411 R37331-600 L36331-110 99/(47) C38331-811 ½" F35331-411 R37331-600 L36331-110 150/(71) C38341-811 ¾" F35351-411 R37351-600 L36351-110 171/(81) C38351-811 Auto Drain - Polycarbonate Bowl w/Guard - Relieving - w/Gauge # F35331-401 R37331-600 L36351-100 99/(47) C38331-801 ½" F35331-401 R37331-600 L36351-100 150/(71) C38341-801 ¾" F35351-401 R37351-600 L36351-100 171/(81) C38351-801 ¾" F35351-401 R37351-600 L36351-100 171/(81) C38351-801 3000 Series Lubricator scfm* Model Manual Drain - Metal Bowl w/Sight Glass - Relieving - w/Gauge # Model ¾" F35331-410 R37331-600 L3631-110 99/(47) C38331-810 1" F35331-410 R37331-600 L36331-110 99/(47) C38331-810 ¾" F35331-410 R37331-600 L36331-110 99/(47) <	1⁄2"	F35341-400	R37341-600	L36341-100	150/(71)	C38341-800
**" F35331-411 R37331-600 L36331-110 99/(47) C38331-811 '/*" F35341-411 R37341-600 L36341-110 150/(71) C38341-811 '/*" F35351-411 R37351-600 L36351-110 171/(81) C38351-811 Auto Drain · Polycarbonate Bowl w/Guard · Relieving · w/Gauge	3⁄4"	F35351-400	R37351-600	L36351-100	171/(81)	C38351-800
1/2 F35341-411 R37341-600 L36341-110 150/(71) C38341-811 3/4" F35351-411 R37351-600 L36351-110 171/(81) C38351-811 Auto Drain · Polycarbonate Bowl w/Guard · Relieving · w/Gauge */* F35331-401 R37331-600 L36331-100 99/(47) C38331-801 1/2" F35341-401 R37331-600 L36351-100 150/(71) C38341-801 1/2" F35351-401 R37351-600 L36351-100 150/(71) C38341-801 1/4" F35351-401 R37351-600 L36351-100 171/(81) C38351-801 3000 Series	Auto Drain • N	1etal Bowl w/Sight	Glass • Relieving	• w/Gauge		
№ F35351-411 R37351-600 L36351-110 171/(81) C38351-811 Auto Drain · Polycarbonate Bowl w/Guard · Relieving · w/Gauge %" F35331-401 R37331-600 L36331-100 99/(47) C38331-801 ½" F35341-401 R37341-600 L36341-100 150/(71) C38341-801 ¼" F35351-401 R37351-600 L36351-100 171/(81) C38351-801 ¾" F35351-401 R37351-600 L36351-100 171/(81) C38351-801 3000 Series Model Manual Drain · Metal Bowl w/Sight Glass · Relieving · w/Gauge Model ¾" F3531-410 R3731-600 L3631-110 99/(47) C38331-810 1" F35341-410 R37331-600 L36331-110 99/(47) C38331-810 1" F3531-410 R37341-600 L3631-110 150/(71) C38341-810 1" F35341-410 R37341-600 L36341-110 150/(71) C38341-810 1" F35341-410 R3741-600 L36451-110 1	3⁄8"	F35331-411	R37331-600	L36331-110	99/(47)	C38331-811
Auto Drain · Polycarbonate Bowl w/Guard · Relieving · w/Gauge ¾" F35331-401 R37331-600 L36331-100 99/(47) C38331-801 ½" F35341-401 R37341-600 L36341-100 150/(71) C38341-801 ¾" F35351-401 R37351-600 L36351-100 171/(81) C38351-801 3000 Series Image: Components Regulator Image: Components Regulator Model Manual Drain · Metal Bowl w/Sight Glass · Relieving · w/Gauge Model ¾" F35331-410 R3731-600 L36331-110 99/(47) C38331-810 1" F35331-410 R37331-600 L36331-110 99/(47) C38331-810 1" F35331-410 R37331-600 L36331-110 99/(47) C38331-810 1" F35341-410 R37341-600 L36341-110 150/(71) C38341-810 Auto Drain · Metal Bowl w/Sight Glass · Relieving · w/Gauge Image: Component · Metal Bowl w/Sight Glass · Relieving · w/Gauge Image: Component · Metal Bowl w/Sight Glass · Relieving · w/Gauge ¾" F35451-410 R3741-600 L36451-110 199/(94) C38451-810	1⁄2"	F35341-411	R37341-600	L36341-110	150/(71)	C38341-811
¾" F35331-401 R37331-600 L36331-100 99/(47) C38331-801 ½" F35341-401 R37341-600 L36341-100 150/(71) C38341-801 ¾" F35351-401 R37351-600 L36351-100 171/(81) C38351-801 3000 Series USE ¥" Filter Components Regulator Lubricator scfm* Model Manual Drain · Metal Bowl w/Sight Glass · Relieving · w/Gauge 36331-110 99/(47) C38331-810 ¾" F35331-410 R37331-600 L36331-110 99/(47) C38331-810 1" F35341-410 R3731-600 L36331-110 99/(47) C38331-810 1" F35341-410 R3731-600 L36331-110 99/(47) C38331-810 1" F35341-410 R3731-600 L36331-110 99/(47) C38331-810 Auto Drain · Metal Bowl w/Sight Glass · Relieving · w/Gauge 3/4" F35451-410 R3741-600 L36451-110 199/(94) C38451-810	3⁄4 "	F35351-411	R37351-600	L36351-110	171/(81)	C38351-811
½" F35341-401 R37341-600 L36341-100 150/(71) C38341-801 ¾" F35351-401 R37351-600 L36351-100 171/(81) C38351-801 3000 Series ** Filter Components Regulator Lubricator scfm* Model Manual Drain · Metal Bowl w/Sight Glass · Relieving · w/Gauge * 53531-410 R37331-600 L36331-110 99/(47) C38331-810 1" F35341-410 R37341-600 L36341-110 150/(71) C38341-810 Auto Drain · Metal Bowl w/Sight Glass · Relieving · w/Gauge * ¾" F35451-410 R37451-600 L36451-110 199/(94) C38451-810	Auto Drain • F	Polycarbonate Bow	l w/Guard \cdot Relie	wing \cdot w/Gauge		
Main Reserved Literation Reserved R	3⁄8"	F35331-401	R37331-600	L36331-100	99/(47)	C38331-801
3000 Series ** Filter Components Regulator Lubricator scfm* Model Manual Drain · Metal Bowl w/Sight Glass · Relieving · w/Gauge * * Model */* F35331-410 R37331-600 L36331-110 99/(47) C38331-810 1" F35341-410 R37341-600 L36341-110 150/(71) C38341-810 Auto Drain · Metal Bowl w/Sight Glass · Relieving · w/Gauge * * */* F35451-410 R37451-600 L36451-110 199/(94) C38451-810	1⁄2"	F35341-401	R37341-600	L36341-100	150/(71)	C38341-801
* Filter Components Regulator Lubricator scfm* Model Manual Drain • Metal Bowl w/Sight Class • Relieving • w/Cauge * F35331-410 R37331-600 L36331-110 99/(47) C38331-810 1" F35341-410 R37341-600 L36341-110 150/(71) C38341-810 Auto Drain • Metal Bowl w/Sight Class • Relieving • w/Cauge * * F35451-410 R37451-600 L36451-110 199/(94) C38451-810	3⁄4 "	F35351-401	R37351-600	L36351-100	171/(81)	C38351-801
MPT Filter Components Regulator Lubricator scfm* Model Manual Drain · Metal Bowl w/Sight Class · Relieving · w/Cauge 3/4" F35331-410 R37331-600 L36331-110 99/(47) C38331-810 1" F35341-410 R37341-600 L36341-110 150/(71) C38341-810 Auto Drain · Metal Bowl w/Sight Class · Relieving · w/Cauge	3000 Series					
NPT Filter Regulator Lubricator scfm* Model Manual Drain • Metal Bowl w/Sight Glass • Relieving • w/Gauge	÷					
Manual Drain · Metal Bowl w/Sight Glass · Relieving · w/Gauge ¾" F35331-410 R37331-600 L36331-110 99/(47) C38331-810 1" F35341-410 R37341-600 L36341-110 150/(71) C38341-810 Auto Drain · Metal Bowl w/Sight Glass · Relieving · w/Gauge						
¾" F35331-410 R37331-600 L36331-110 99/(47) C38331-810 1" F35341-410 R37341-600 L36341-110 150/(71) C38341-810 Auto Drain • Metal Bowl w/Sight Class • Relieving • w/Gauge ¥" F35451-410 R37451-600 L36451-110 199/(94) C38451-810					scfm*	Model
1" F35341-410 R37341-600 L36341-110 150/(71) C38341-810 Auto Drain • Metal Bowl w/Sight Glass • Relieving • w/Gauge				5.5		
Auto Drain · Metal Bowl w/Sight Glass · Relieving · w/Gauge 3/4" F35451-410 R37451-600 L36451-110 199/(94) C38451-810						
¾" F35451-410 R37451-600 L36451-110 199/(94) C38451-810					150/(71)	C38341-810
1" F35461-410 R37461-600 L36461-110 215/(101) C38461-810		F35451-410	R37451-600	L36451-110	199/(94)	C38451-810
	1"	F35461-410	R37461-600	L36461-110	215/(101)	C38461-810

All technical data for these models can be found at: **fluids.ingersollrand.com**

Spring Balancers

Experience the effect of tool float with our spring balancers. This "gravity-free" effect on all models allows users to move tools with minimal effort along cable travel.

Medium-Duty Short Cable Balancers

- Rugged construction, cast aluminum body
- Stainless-steel cable
- Adjustable capacity
- Safety device against load dropping due to the spring breakage (>3 kg); not available on model BMDS-2
- Adjustable stroke limiting device
- · Cable guide in anti-friction material
- Upper suspension shackle included on balancer for ease of installation

Medium-Duty Long Cable Balancers

- Rugged construction, cast aluminum body
- Stainless-steel cable
- Adjustable capacity
- Safety device against load dropping due to the spring breakage (>3 kg)
- Adjustable stroke limiting device
- · Cable guide in anti-friction material
- Upper suspension shackle included on balancer for ease of installation

Intermediate-duty Balancers

- Safety device prevents load dropping due to spring breakage
- Anti-friction cable guide
- Adjustable stroke limiting device
- Upper rotary suspension
- Safety hook
- Auxiliary safety suspension

Heavy-duty Balancers

- Safety device prevents load-dropping due to spring breakage
- $\cdot\,$ Upper suspension with rotary safety hook
- $\boldsymbol{\cdot}$ Precision guided cable winding
- prevents jamming
- Anti-friction cable guide
- Manual locking device for instant clamping or release
- Worm screw capacity adjustment
- Spring drum assembly
- Floor controlled locking device available (BIL-7343)

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BID5-10
BHD-35

BMD Series			
	Ď	Ŷ swL	S.
Model	lb (kg)	lb (kg)	ft (m)
BMDS-2	2.2 – 5.5 (1 – 2.5)	4.4 (2)	6.5' (2000)
BMDS-4	4.4 - 8.8 (2 - 4)	4.4 (2)	6.5' (2000)
BMDS-6	8.8 – 13.2 (4 – 6)	5.1 (2.3)	6.5' (2000)
BMDS-8	13.2 – 17.6 (6 – 8)	5.5 (2.5)	6.5' (2000)

BMDL Series			
Model	lb (kg)	swL	ft (m)
BMDLN-4	4.4 - 8.8 (2 - 4)	6.4 (2.9)	8.2' (2500)
BMDLN-6	8.8 - 13.2 (4 - 6)	7.1 (3.2)	8.2' (2500)
BMDLN-8	13.2 – 17.6 (6 – 8)	7.7 (3.5)	8.2' (2500)
BMDLN-10	17.6 – 22 (8 –10)	8.2 (3.7)	8.2' (2500)
BMDLN-12	22 - 30 (10 - 13.6)	8.8 (4)	8.2' (2500)

Intermediate-Duty Balancers					
Model	lb (kg)	swL	ft (m)		
BIDS-7	8.8 – 15.4 (4 – 7)	5.0 (2.26)	6.5' (2)		
BIDS-10	15.4 – 22 (7 – 10)	5.5 (2.49)	6.5' (2)		
BIDS-14	22 - 30.8 (10 - 14)	5.5 (2.49)	6.5' (2)		
BIDS-18	30.8 - 39.6 (14 - 18)	6.5 (2.95)	6.5' (2)		
BIDS-22	39.6 - 48.4 (18 - 22)	6.5 (2.95)	6.5' (2)		
BIDS-26	48.4 – 55 (22 – 25)	6.5 (2.95)	6.5' (2)		

Heavy-Duty Balancers				
Model		SWL		
	lb (kg)	lb (kg)	ft (m)	
BHD-15	22 – 33 (10 – 15)	22.7 (10.3)	6.5' (2)	
BHD-20	33 – 44 (15 – 20)	23.4 (10.6)	6.5' (2)	
BHD-25	44 – 55 (20 – 25)	24.7 (11.2)	6.5' (2)	
BHD-30	55 - 66 (25 - 30)	25.4 (11.5)	6.5' (2)	
BHD-35	66 – 77 (30 – 35)	26.0 (11.8)	6.5' (2)	
BHD-45	77 – 99 (35 – 45)	27.3 (12.4)	6.5' (2)	
BHD-55	99 – 121 (45 – 55)	27.6 (12.5)	6.5' (2)	
BHD-65	121 – 143 (55 – 65)	30.0 (13.6)	6.5' (2)	



Impact Service Kits and Hangers

Keep your tools performing at an optimal level with our genuine OEM service kits and replacement parts.



2115/2125 MAX Series		
Part	Description	
Number	Description	
2115-ТК2	Tune-Up Kit	
2115-THK2	Hammer Kit	
2135 MAX Series		
Part Number	Description	
2135-TK2	Tune-Up Kit	
2135-THK1	Hammer Kit	
2135PTi-THK1	Pin Anvil Hammer Kit	
1702 Series		
Part Number	Description	
1702SB-TK2	Tune-Up Kit, 1702SB1	
1702P-TK2	Tune-Up Kit, 1702P1	
1702-A926-4	1/4" Hex Quick Change Anvil	
2U-A925-4	Quick Change Chuck for ¼" Hex Shank	
1702-A926-7	7⁄16" Hex Quick Change Anvil	
502-A925-7	Quick Change Chuck for 7/16" Hex Shank	
1901-365	Vertical Hanger	
1901-366	Horizontal Hanger	
2U-215	Socket Adapter (¾" to ½")	
2900 Series		
Part Number	Description	
1702P-TK2	Tune-Up Kit, 2902P1	
904-366	Horizontal Hanger, 2906P1	
705-A926-7	Quick Change Chuck for 7/16" Hex Shank, 2906P1	
2908-365	Vertical Hanger, 2906P1	
2700 Series		
Part Number	Description	
2705-TK3	Tune-Up Kit	
2707-TK2	Tune-Up Kit	
2706-366	Horizontal Hanger, 2707P1	

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2920 Series	
Part Number	Description
2920B-TK2	Tune-Up Kit
2920P-TK2	Tune-Up Kit
2910B-A926-10	Quick Change Anvil
2910-A526	#4 Spline Drive Anvil
2925 Series	
Part Number	Description
2925B-TK2	Tune-Up Kit
2910-A526	#4 Spline Drive Anvil
2161-366	Horizontal Hanger
2925-TK2	Tune-Up Kit
2940 Series	
Part Number	Description
2940-TK3	Tune-Up Kit
3940 Series	
Part Number	Description
3940-TK1	Tune-Up Kit
3942-TK1	Tune-Up Kit
3955 Series	
Part Number	Description
3955-TK1	Tune-Up Kit
2934 Series	
Part Number	Description
2934-TK3	Tune-Up Kit



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