

# **285B**1" Impactool™



The 285B Impactool delivers exceptional power and rugged durability in a convenient, easy-to-use package. It is the perfect tool for the most demanding applications, such as truck and bus service, construction and agricultural equipment maintenance, tire changing, as well as the MRO market.

- 2 400 Nm (1 770 ft-lbs) of maximum torque.
- FAST-Torque delivers 1 356 Nm (1 000 ft-lbs) in 2 seconds.
- Unique and durable 8,3 bar (120 PSI) rated dessign better matches real work conditions.
- The Ingersoll Rand impact mechanism with proprietary advanced metallurgy provides the ultimate in durability and reliability.
- Swinging hammer impact mechanism is well-suited to wide range of air pressures.
- Powerful 6-vane motor delivers superior performance.
- Chemical-resistant boots absorb shocks and protect the tool from damage.
- Ergonomic auxiliary handle provides excellent maneuverability.
- Feather-touch trigger allows precise delivery of power and speed.
- 3-position power regulator and forward/reverse control.

# Specifications at 6,2 bar (90 psi)

Part Number	285B
Ordering number	80157209
Drive size (square)	1 in
Available versions:	
- 150 mm (6") extended anvil	285B-6

#### PERFORMANCE

Mandalan tanan	400 000 (t II; /400 4 000 No.
Working torque	100 - 900 ft-lb / 136 - 1 220 Nm
Working torque (at 8,3 bar)	120 - 1 080 ft-lb / 163 - 1 464 Nm
FAST-torque (2 seconds)	1 000 ft-lb / 1 356 Nm
Maximum torque	1 475 ft-lb / 2 000 Nm
Maximum torque (at 8.3 bar)	1 770 ft-lb / 2 400 Nm
Recommended fastener size	1.1/4 in / M32
Free speed	5 000 rpm
Free speed (at 8,3 bar)	5 250 rpm
Impacts per minute	700
Impacts per minute (at 8,3 bar)	830
Impacts per minute	700

## AIR SYSTEM

Air Inlet (NPTF)

1/2 in
Minimum hose size

3/8 in / 13 mm
Average air consumption

Air consumption at load

10 CFM / 283 L/min
37 CFM / 1 048 L/min

## **NOISE & VIBRATION**

 Impacting sound pressure / power (ISO15744)
 99,8 / 110,8 dB(A)

 Free speed sound pressure / power (ISO15744)
 103,4 / 114,4 dB(A)

 Vibration level / measurement uncertainty (ISO28927)
 8,0 / 1,2 m/s²

#### WEIGHT & DIMENSIONS

 Tool weight
 24,6 lb / 11,2 kg

 Tool length
 14,2 in / 360 mm

 Shipping weight
 26,7 lb / 12,1 kg

 Shipping dimensions (L x W x H)
 468 x 258 x 160 mm

 UPC / EAN code
 6 63023 02002 0

 Origin
 Made in China

# www.ingersollrandproducts.com

Nothing contained on these pages is intended to extend any warranty or representation, expressed or implied, regarding the product described herein. Any such warranties or other terms and conditions of sale of product shall be in accordance with Ingersoll Rand's standard terms and conditions of sale for such products, which are available upon request. Product improvement is a continuing goal at Ingersoll Rand. Designs and specifications are subject to change without notice or obligation.









**SK8M4L** 81287419 1" Impact socket set (4 pcs) (27, 30, 32



**E8175MM** 81286189

1" Extension 175 mm



#### Impact sockets

and 33 mm)

For the complete range, see our accessory catalogue.

IBN/IBS Series nipple, 1/2" male

thread, 8 mm bore (ISO6150B / MIL-



#### IB11NMC4

25014036

IBN/IBS Series nipple, 1/2" male thread, 11 mm bore (ISO6150B / MIL-C4109)



#### **77NMC4**

**IB8NMC4** 

88103312

88104096

C4109)

7N7/7S7 Series nipple, 1/2" male thread, 7,2 mm bore (EURO 7,2 - 7,4)



#### **Quick Release Couplings**

For the complete range, see our accessory catalogue.



# Filters, regulators, lubricators

For the complete range, see our accessory catalogue.



## 105-LBK1

04616090

Lubricant kit for Impactools™ with metal housing



#### 10**Z**4

03875671

Oil, Class 1, no. 10, 0,12 L



# 105-4T-6

04618930

Grease for Impactool hammer mechanism (6 tubes)



#### Lubricants

For the complete range, see our accessory catalogue.



285B-TK1

16578965

Motor service kit



Nothing contained on these pages is intended to extend any warranty or representation, expressed or implied, regarding the product described herein. Any such warranties or other terms and conditions of sale of product shall be in accordance with Ingersoll Rand's standard terms and conditions of sale for such products, which are available upon request. Product improvement is a continuing goal at Ingersoll Rand. Designs and specifications are subject to change without notice or obligation.

