



**AIR COMPRESSORS, TOOLS  
AND ACCESSORIES**  
2016 Catalog





## 2016 INNOVATION DESIGN PERFORMANCE

### INNOVATION - FOCUSED ON YOU

For over 100 years innovation has played a key role in our product design, and we're excited to introduce the latest products in air compressor technology.

As forward-looking inventors, problem solvers and listeners - we are driven to design and build products that provide you with a better experience. The result? Our air compressors run quieter, cleaner and start easier, giving you the power and performance you can depend on.

### YOU. POWERED.

Every day, millions of our dedicated and passionate customers like you achieve amazing things using Briggs & Stratton products. Briggs & Stratton is powering people's achievement, and help our customers feel strong, confident and dependable so that every day they can go out and achieve.



### DESIGN - CREATED FOR YOU

#### Easy Starting.

The control panel and large on/off switch make this compressor easy to operate, even for first-time users.

#### Easy Operation.

The quick connect coupler, makes connecting tools even easier, and the large handle and rugged wheels provide great mobility to take your compressor almost anywhere.

#### Easy Storage.

The built-in storage is great for keeping all of your accessories organized.



### QUIET POWER TECHNOLOGY™

Quiet Power™ Technology™ Air compressors feature a four-pole induction motor operating at only 1700 RPM. Combined with the use of two pumps, the air flow is more evenly distributed, resulting in an astonishingly quiet machine. Standard air compressors can be loud and disorienting, especially in small rooms. GPT™ air compressors let you work for hours inside without the annoyance of an air compressor that's as loud as a lawn mower. GPT™ motors are ideal for pros who work all day near their air compressors. It's also the perfect solution for anyone who wants to do a project in their own home, and still be able to hear themselves think.

The benefits of Quiet Power Technology don't stop there. GPT™ motors also last up to 3x longer than standard air compressors†. Know that when you're using a GPT™ air compressor, you can rely on it to finish the job, the next job, and the job after that. GPT™ motors also have the added convenience of an oil-free pump. All of these incredible features mean that your new GPT™ air compressor will run up to 3x longer than standard oil-free compressors without the required maintenance of an oil-lubed pump†.

† Briggs & Stratton™ Quiet Power Technology™ air compressors have been tested to be 80% quieter and qualified to 3 times longer mean life than Briggs & Stratton™ air compressors with standard induction motors.

### DESIGN HIGHLIGHTS

Large On/Off Switch

Adjustable sliding handle

Air Filter

Twin Stack Design

Rugged Wheels

Rubber Grip

Large Regulator Knob

Quick Coupler

Built-in Accessory Box



# 80% QUIETER†

# 3X LONGER LIFE†





## 5 REASONS TO CHOOSE QUIET POWER TECHNOLOGY™

- 1) 80% Quieter Than Standard Oil-free Air Compressor
  - Hearing Safety
  - Workplace/Environment Safety
  - Reduced noise pollution
- 2) Extended Lifetime
  - 3X longer motor life than Briggs & Stratton standard air compressors with induction motors
  - Low to no maintenance
- 3) Cold Weather Start
  - Motor does not require high amperage in order to start
- 4) Limited Vibration
  - Longer unit life
  - Compressor remains stable
- 5) Energy Efficient
  - Lower draw means higher energy efficiency

† Briggs & Stratton™ Quiet Power Technology™ air compressors have been tested to be 80% quieter and qualified to 3 times longer motor life than Briggs & Stratton™ air compressors with standard induction motors.

## HOW QUIET IS QUIET?



\* Chart is not to scale. For informational use.

## PERFORMANCE - DELIVERED TO YOU

The Elite Series 200 PSI air compressor is great for running tougher tools which require higher CFM. The 2 horsepower motor refills the tank quickly so you can spend more time working, and less time waiting.

### BUILT FOR TOUGH JOBS!

UP TO **200 MAX PSI** †

200 Max PSI for higher air storage, allowing up to 80%\* more usable air.

† Maximum air pressure before shut-off  
\* than a Briggs and Stratton air compressor with 150 Max PSI

## ELITE SERIES 200 MAX PSI

Briggs & Stratton Elite Series air compressors operate with 200 Max PSI, which delivers up to 80% more usable air than comparable air compressors with only 150 Max PSI. 200 Max PSI air compressors can hold more air to build even stronger pressure. What this means for you, is that your tools can do more work before emptying the tank. Perfect for running two framing nailers simultaneously. The two built-in quick connect couplers let you connect your tools directly to the air compressor without the need of a splitter. The Elite Series 200 PSI air compressor is also great for running tougher tools which require higher CFM. The 2 horsepower motor refills the tank quickly so you can spend more time working, and less time waiting.





## WHY CHOOSE BRIGGS & STRATTON AIR COMPRESSORS?

Briggs & Stratton™ Air compressors are the perfect solution for taking on tough jobs. Portable to bring anywhere, and powerful enough to run most air tools continuously.

### AIR COMPRESSOR TERMS

When choosing the best compressor for your needs, there are two terms to understand. The overall performance of your compressor is determined by how these work together:

**CFM @ 90 PSI**

The higher CFM rating your air compressor has, the more tools it can run continuously. See the chart to the right.

**MAX. PSI**

Extra PSI needed to start large motor-driven appliances or multiple items.

## CHOOSING THE RIGHT AIR COMPRESSOR

### OPT SERIES

Powered by Quiet Power Technology with amazing design highlights

PAGE 8



### ELITE SERIES

Well designed and portable great for heavy duty activities.

PAGE 12



### STANDARD SERIES

A dedicated product line for home DIYers and value pros.

PAGE 16







# QUIET POWER™ TECHNOLOGY™

Briggs & Stratton QPT series air compressors are powered with Quiet Power Technology™ and are designed to run 80% Quieter and have 3x longer lifetime than standard air compressors with combine reliability, durability and performance.

QUIETER EASIER SMARTER

BRIGGS & STRATTON™



**3X**  
LONGER LIFE†

**80%**  
QUIETER†

† Briggs & Stratton™ Quiet Power Technology™ air compressors have been tested to be 80% quieter and qualified to 3 times longer motor life than Briggs & Stratton™ air compressors with standard induction motors.



**1.8** US GALLONS MAX. PSI.  
**125**  
0.75 HP induction motor,  
Oil-free pump  
1.8 CFM at 90 PSI  
Features:  
Large regulator knob  
Reinforced frame  
Metal control panel  
Power cord wrap design  
**80% 3X**  
QUIETER LONGER LIFE  
MODEL #33011841  
B&S #074026-00



**3** US GALLONS MAX. PSI.  
**125**  
0.75 HP induction motor,  
Oil-free pump  
1.8 CFM at 90 PSI  
Features:  
Large regulator knob  
Reinforced frame  
Metal control panel  
**80% 3X**  
QUIETER LONGER LIFE  
MODEL #0603041  
B&S #074027-00



**4** US GALLONS MAX. PSI.  
**125**  
1.0 HP induction motor,  
Oil-free pump  
2.4 CFM at 90 PSI  
Features:  
Large regulator knob  
Metal control panel  
Vertical/Horizontal usage  
Power cord wrap design  
**80% 3X**  
QUIETER LONGER LIFE  
MODEL #3300441  
B&S #074060-00





# QUIET POWER™ TECHNOLOGY™

Briggs & Stratton QPT series air compressors are powered with Quiet Power Technology™ and are designed to run 80% Quieter and have 3x longer lifetime than standard air compressors with reliability, durability and performance.

QUIETER EASIER SMARTER



**3X**  
LONGER LIFE†  
**80%**  
QUIETER†

† Briggs & Stratton™ Quiet Power Technology™ air compressors have been tested to be 80% quieter and qualified to 3 times longer motor life than Briggs & Stratton™ air compressors with standard induction motors.



**4.5** US GALLONS  
**125** MAX. PSI

- 1 HP induction motor, Oil-free pump
- 2.4 CFM at 90 PSI

Features:

- Large regulator knob
- Solid rugged wheels
- Adjustable sliding handle
- Integrated control panel
- Large ON/OFF switch
- Built-in accessory storage box

**80% 3X**  
QUIETER LONGER LIFE

MODEL #G330341  
885 #07404500



**8** US GALLONS  
**125** MAX. PSI

- 1.5 HP induction motor, Oil-free pump
- 4.0 CFM at 90 PSI

Features:

- Large regulator knob
- Solid rugged wheels
- Integrated metal control panel
- Collapsible handle
- Power cord wrap design

**80% 3X**  
QUIETER LONGER LIFE

MODEL #G3303641  
885 #07402500





# ELITE SERIES

PORTABLE AIR COMPRESSORS

BUILT FOR TOUGH JOBS!

UP TO **200** MAX  
PSI †

200 Max PSI for higher air storage,  
allowing up to 80%\* more usable air.

† Maximum air pressure before shut off  
\* than a Briggs and Stratton air compressor with 150 Max. PSI



**5** U.S. GALLONS

**200** MAX. PSI

2 HP induction motor,  
Oil-free pump

Provides up to 5 CFM  
at 90 psi

Features:

Metal control panel with large  
regulator knob, two gauges,  
and two quick connect  
couplers for easy operation

sliding handle and rugged rubber  
wheels for easy mobility  
and storage

MODEL #G000541  
B&S #07406800

### BEST SUITED FOR:



AIR RATCHET



FRAMING NAILER



FLOODING NAILER



PAINT SPRAYER



GREASE CHAINING GUN



DRILL / POWER HAMMER / CHISEL



FINISHING NAILER (6 GAUGE)



CUT-OFF TOOL



DIE GRINDER / ANGLE GRINDER



BRAD NAILER / STAPLER (18 GAUGE)



ROUGHING NAILER



IMPACT WRENCHES



# ELITE SERIES

PORTABLE AIR COMPRESSORS

BUILT FOR TOUGH JOBS!

UP TO **200** MAX  
PSI †

200 Max PSI for higher air storage,  
allowing up to 80%\* more usable air.

† Maximum air pressure before shut off  
\* than a Briggs and Stratton air compressor with 150 Max. PSI



**20** US GALLONS

**200** MAX. PSI

2 HP induction motor,  
Oil-free pump

Provides up to 5 CFM  
at 90 psi

Features:

- Compact control panel
- Reinforced frame
- Large rugged wheels
- Kick plate
- Two quick couplers

MODEL #053304B



BEST SUITED FOR:

- AIR BRACKET
- FRAMING NAILER
- FLOORING NAILER
- PAINT SPRAYERS
- ROOFING NAILER
- GREASE / COULMING GUNS
- FINISHING NAILER (6 GAUGE)
- CUT-OFF TOOL
- DIE GRINDER / ANGLE GRINDER
- BRAD NAILER / STAPLER (18 GAUGE)
- IMPACT WRENCHES
- DRILL / PERFORATOR HAMMER / CHISEL





## STANDARD SERIES PORTABLE AIR COMPRESSORS

Briggs & Stratton standard series air compressors range from 1-20 gallons, offering power to all types of work, such as roofing, framing, grinding, and more.



**0.5 CFM**  
@ 90 PSI



**2.2-3.0 CFM**  
@ 90 PSI



**3.5-4.0 CFM**  
@ 90 PSI



**5.0-5.5 CFM**  
@ 90 PSI



**8.0-10.0 CFM**  
@ 90 PSI



**1** US GALLON  
MAX.  
PSI

0.2 HP DC motor,  
Oil-free pump

0.3 CFM at 90 PSI

Features:  
Flip-up handle  
Compact design

MODEL #0100141  
B&S #07405100



**2** US GALLONS  
MAX.  
PSI

0.3 HP DC motor,  
Oil-free pump

0.5 CFM at 90 PSI

Features:  
Tool storage hook  
One quick coupler  
Compact design

MODEL #0120241  
B&S #07401600



**3** US GALLONS  
MAX.  
PSI

0.3 HP DC motor,  
Oil-free pump

0.5 CFM at 90 PSI

Features:  
Large regulator knob  
Compact design  
Flip-up handle

MODEL #0100341  
B&S #07401500

## AIR COMPRESSORS



**3** US GALLONS  
MAX.  
**100** PSI

0.3 HP Universal motor,  
Oil-free pump  
0.5 CFM at 90 PSI

Features:  
Large regulator knob  
Flip-up handle  
One quick coupler  
Compact design

MODEL #0110347B  
B&S #074025500



**6** US GALLONS  
MAX.  
**150** PSI

1.5 HP universal motor,  
Oil-free pump  
2.8 CFM at 90 PSI

Features:  
Large regulator knob  
Built-in accessory storage  
Integrated control panel  
Steel carrying handles  
Compact design

MODEL #0210841  
B&S #074015500



**6** US GALLONS  
MAX.  
**150** PSI

1.5 HP induction motor,  
Oil-free pump  
4.0 CFM at 90 PSI

Features:  
Large regulator knob  
Rugged rubber wheels  
Big ON/OFF switch  
Integrated control panel  
Steel carrying handle  
Comparator design  
Removable handle

MODEL #0300841  
B&S #074025500



**8** US GALLONS  
MAX.  
**150** PSI

1.5 HP induction motor,  
Oil-free pump  
3.7 CFM at 90 PSI

Features:  
Large regulator knob  
Rugged rubber wheels  
Big ON/OFF switch  
Integrated control panel  
Steel carrying handle  
Comparator design  
Removable handle

MODEL #0300841  
B&S #074025500





**10** U.S. GALLONS  
MAX.  
**150** PSI

- 1.5 HP induction motor,
- Oil-free pump
- Provides up to 4.0 CFM at 90 psi
- Features:
- Large rugged wheels
- Reinforced frame
- Big ON/OFF switch
- Large regular knob

MODEL #0331046  
B&S #07406500



**15** U.S. GALLONS  
MAX.  
**150** PSI

- 1.5 HP induction motor,
- Oil-free pump
- Provides up to 3.7 CFM at 90 psi
- Features:
- Large rugged wheels
- Reinforced frame
- Big ON/OFF switch
- Large regular knob

MODEL #0331546  
B&S #07406500



**30** U.S. GALLONS  
MAX.  
**150** PSI

- 2 HP induction motor,
- Oil-lubricated vertical pump, belt-driven
- Provides up to 5.5 CFM at 90 psi
- Features:
- Heavy-duty wheels
- ASME code tank
- Premium pressure switch

MODEL #2535041  
B&S #07406500



**20** U.S. GALLONS  
MAX.  
**150** PSI

- 1.5 HP induction motor,
- Oil-free pump
- Provides up to 4.0 CFM at 90 psi
- Features:
- Large rugged wheels
- Reinforced frame
- Big ON/OFF switch
- Large regular knob

MODEL #0332046  
B&S #07406500

# PUT THE POWER OF BRIGGS & STRATTON TO WORK FOR YOU.



# AIR TOOLS AND ACCESSORIES



**6380-00**  
**1/2" IMPACT WRENCH**  
 Square drive: 1/2 in.  
 Free speed: 1,000 RPM  
 Max. torque: 250 ft.-lbs.  
 Avg. air consumption: 8 CFM  
 Working pressure: 90 PSI  
 Air inlet: 1/4 in. NPT (F)  
 Air hose: 3/8 in. (inner diameter)



**6381-00**  
**1/2" HEAVY-DUTY IMPACT WRENCH**  
 Square drive: 1/2 in.  
 Free speed: 7,000 RPM  
 Max. torque: 500 ft.-lbs.  
 Avg. air consumption: 6.5 CFM  
 Working pressure: 90 PSI  
 Air inlet: 1/4 in. NPT (F)  
 Air hose: 3/8 in. (inner diameter)



**6382-00**  
**3/8 in. AIR RATCHET WRENCH**  
 Square drive: 3/8 in.  
 Free speed: 160 RPM  
 Max. torque: 50 ft.-lbs.  
 Avg. air consumption: 4 CFM  
 Working pressure: 90 PSI  
 Air inlet: 1/4 in. NPT (F)  
 Air hose: 3/8 in. (inner diameter)



**6383-00**  
**AIR HAMMER**  
 Chisel shank diameter: 0.401 in.  
 Blows per minute: 4,500  
 Stroke length: 1.5/8 in.  
 Avg. air consumption: 4.5 CFM  
 Working pressure: 90 PSI  
 Air inlet: 1/4 in. NPT (F)  
 Air outlet: 3/8 in. (inner diameter)



**6384-00**  
**1/4 in. AIR DIE GRINDER**  
 Free speed: 22,000 RPM  
 Collet size: 1/4 in.  
 Avg. air consumption: 4.5 CFM  
 Working pressure: 90 PSI  
 Air inlet: 1/4 in. NPT (F)  
 Air outlet: 3/8 in. (inner diameter)



**6385-00**  
**1/4 in. AIR ANGLE DIE GRINDER**  
 Free speed: 20,000 RPM  
 Collet size: 1/4 in.  
 Avg. air consumption: 3.5 CFM  
 Working pressure: 90 PSI  
 Air inlet: 1/4 in. NPT (F)  
 Air hose: 3/8 in. (inner diameter)



**6386-00**  
**3 in. CUT OFF TOOL**  
 Free speed: 20,000 RPM  
 Cutting wheel: 3 in.  
 Avg. air consumption: 4.5 CFM  
 Working pressure: 90 PSI  
 Air inlet: 1/4 in. NPT (F)  
 Air hose: 3/8 in. (inner diameter)



**6387-00**  
**6 in. DUAL ACTION SANDER**  
 Free speed: 10,000 RPM  
 Sanding pad: 6 in.  
 Avg. air consumption: 4.5 CFM  
 Working pressure: 90 PSI  
 Air inlet: 1/4 in. NPT (F)  
 Air hose: 3/8 in. (inner diameter)



**6388-00**  
**H.V.L.P. GRAVITY SPRAY GUN**  
 Feed type: Gravity  
 Fluid nozzle: 1.4 mm  
 Cup capacity: 600 ML  
 Operating pressure: 30-50 PSI  
 Air consumption: 6.5 CFM  
 Air inlet: 1/4 in. 18 NPS  
 Air hose: 1/4 in. (min. inner diameter)



**6389-00**  
**LOW PRESSURE SPRAY GUN**  
 Feed type: Pressure Feed  
 Fluid nozzle: 1 x fog nozzle (1.3 mm), 1 x jet nozzle  
 Cup capacity: 750 ML  
 Operating pressure: 30-50 PSI  
 Air consumption: 8 CFM  
 Air inlet: 1/4 in. 18 NPS  
 Air hose: 1/4 in. (min. inner diameter)



**6395-00**  
**18 GAUGE NAIL (1.25 in.)**



**6374-00**  
**CHISEL SET - 5 PACK**



**6376-00**  
**CUTTING DISCS - 5 PACK**



**6377-00**  
**1/2 in. DR. SAE DEEP IMPACT SOCKET SET**



**6378-00**  
**1/2 in. DR. METRIC DEEP IMPACT SOCKET SET**



**6393-00**  
**2 in. SURFACE CONDITIONING KIT**



**6394-00**  
**2 in. PAINT AND CORROSION REMOVAL KIT**



**074040-00**  
**7 GALLON AIR TANK**



**6390-00**  
**18 GAUGE 2-IN-1 AIR NAILER/STAPLER**  
 Magazine capacity: 100 pieces  
 Operating pressure: 80-100 PSI  
 Max. pressure: 120 PSI  
 Avg. air consumption: 1 CFM at 90 PSI  
 Safety mechanism type: single sequential  
 Nail size range: 2/5 in. - 1-1/4 in. 18 gauge Brad nails  
 Staple size range: 2/5 in. - 1-1/4 in. 18 gauge Brad nails  
 Air inlet: 1/4 in. NPT (F)



**6392-00**  
**62 PIECE AIR TOOL KIT**  
 • (1) 1/2 in. Coupler (F)  
 • (5) 1/4 in. Plugs (M)  
 • (1) 1/4 in. Plug (F)  
 • (1) 1/4 in. Connector (M to M)  
 • (1) 1/4 in. Connector (F to F)  
 • (1) 7 piece Blow gun kit  
 • (1) Dual air chuck  
 • (1) 50 PSI tire gauge  
 • (1) Thread sealant tape  
 • (1) Oil dispenser  
 • (1) Allen wrench





**FOR MORE INFORMATION, VISIT:**

[BRIGGSandSTRATTON.com](http://BRIGGSandSTRATTON.com)



Scan using your smartphone's software  
for more info. Data Rates Apply.

**DISCLAIMER:** Final product may vary from images shown. Briggs & Stratton reserves the right to change specifications, features or pricing without notice.

**ALTON INDUSTRY LTD. GROUP**  
1031 NORTH RADDANT ROAD,  
BATAVIA, ILLINOIS 60510  
1 888 899 0146

**BRIGGS&STRATTON**  
POWER PRODUCTS GROUP,  
MILWAUKEE, WI 53201 USA  
800 743 4115  
Copyright ©2016. All rights reserved.