

POWER TOOL SOLUTIONS A DIVISION OF AIMCO











TABLE OF CONTENTS



THE PERQ DIFFERENCE

PERQ® is the industry standard formula that matches the needs of producers with the tools they use in their processes.

Eagle and its distributors evaluate each process based on the Productivity, Ergonomics, Reliability and Quality (**PERQ**®) formula to determine the company's unique blend of the **PERQ**® elements. Eagle then provides tooling that will enhance that mix. The end result is a production process that runs efficiently, produces high quality products, and does so at the lowest possible cost.

Combining **PERQ**® with Eagle's vast experience and unequalled service will enable the producer to succeed in the global marketplace.

Each of the PERQ® elements acts as a gear – each interacts with the others to affect the overall profitability of the work process.

Eagle looks at each step of the project to determine the best type of tool or equipment for that application. Only Eagle, with its extensive product lineup, can offer the customer the ideal tool for a specific job.

PRODUCTIVITY

The speed and efficiency of the process

Every company wants to produce product, or complete a job in the most cost-effective manner possible. Whether the customer is a manufacturer building several hundred products daily, or a service company, repairing and performing maintenance, Eagle provides products and services that allow each company to work at the ideal pace in order to keep its processes running efficiently.

RELIABILITY The total cost of tool maintenance and repair

To keep companies producing, tools must perform reliably. Eagle helps organizations face the challenges of maintenance, repair and lost labor time by offering products with superior workmanship and durability. By combining high quality products with a detailed and flexible service training program, Eagle ensures its tools will meet any customer's expectations of reliability.

ERGONOMICS

The relationship between person and the process

Employees are the most important assets of any company. Protecting these individuals from job related health issues is critical. To help its customers face the challenges surrounding ergonomics, Eagle Industries focuses on providing products that combine the latest ergonomic advances. These features allow employees to do their jobs in the safest possible manner and help companies avoid the hidden costs of workplace injuries.

QUALITY

The ability of the tool to adhere to process requirements

The most important challenge faced by most companies is to meet its customer's demands for quality. Eagle provides tools that have been tested and proven to meet the most stringent engineering specifications. Eagle backs those tools with best in industry service and technical support. This allows companies to focus on their most important goal—completing their projects efficiently and to the highest quality standards.

THE EAGLE DIFFERENCE

- Tools Focused on the Needs of the User
- Varied Impact Mechanisms, Housing Designs and Materials
- Tested and verified specification data
 - Torque Range Specs from a 3 Second Trigger Pull
 - Max Torque Specs from a 5 Second Trigger Pull
- Industry Benchmark Test Equipment
- Full Service and Support Capabilities



Don't Settle for "Claims"... Trust in Tested Performance

INDUSTRIAL

1 1/2" **Impact Wrench**

- Strongest 1 ½" impact in its category.
- Swing hammer clutch for extreme durability.



Specifications:

Drive Size: 1 1/2" **RPM - Approximate:** 2,500

Torque Range - Approximate: ... 2,100 - 3,200 ft-lb / 2,847 - 4,338 Nm **Max Torque:** 3,500 ft-lb /4,745 Nm

Weight: 50 lb / 23 kg **Length:** 20 in / 50.8 cm Air Usage: 75 cfm Air Inlet: 1/2"

Approximate Working Torque - 3,200 ft-lb

2485L

INDUSTRIAL

1" Impact Wrench, **Extended Anvil**

- New swing hammer clutch design for extreme durability.
- Strongest 1" impact in its category.
- BEST VALUE!



Specifications:

Drive Size: 1" **RPM - Approximate:** 4,000 **Torque Range - Approximate: ...** 833 - 1,875 ft-lb / 1,130- 2,542 Nm

Max Torque: 2,290 ft-lb / 3,100 Nm

Weight: 28 lb / 12.7 kg **Length:** 19 in / 48.2 cm **Air Usage:** 30 cfm Air Inlet: 1/2"

Approximate Working Torque - 1,875 ft-lb

2450L

INDUSTRIAL

1" Impact Wrench, **Extended Anvil**

- Twin hammer design.
- Smooth fast power in a small design.
- Excellent power to weight ratio.

2403L

INDUSTRIAL

1" Impact Wrench, **Extended Anvil**

- Lightweight composite housing.
- Twin hammer design.
- Swivel exhaust
- Best power to weight ratio in its class.



Specifications:

Drive Size: 1" **RPM - Approximate:** 6,000

Air Inlet: 1/2"

Torque Range - Approximate: ... 940 - 1,450 ft-lb / 1,274 - 1,965 Nm **Max Torque:** 1,600 ft-lb / 2,169 Nm

Weight: 19 lb / 8.5 kg **Air Usage:** 26 cfm

Approximate Working Torque - 1,450 ft-lb

Specifications:

Drive Size: 1" **RPM - Approximate:** 4,000 **Torque Range - Approximate: ...** 1,250-1,875 ft-lb / 1,695 – 2,550 Nm

Max Torque: 2,000 ft-lb / 2,825 Nm **Weight:** 21.3 lb / 9.7 kg

Length: 23 in / 58.4 cm **Air Usage:** 25 cfm Air Inlet: 1/2"

Approximate Working Torque - 1,875 ft-lb

INDUSTRIAL

1" Impact Wrench

- New pinless hammer design for heavy duty applications.
- Great for off-road equipment, truck springs, and tractor pads.
- Compact lightweight housing.

Specifications:

Drive Size: 1" **RPM - Approximate:** 4,000

Air Inlet: 1/2"

Torque Range - Approximate: ... 125 - 1,450 ft-lb / 170- 1,975 Nm **Max Torque:** 1,875 ft-lb / 2,540 Nm Weight: 12.4 lb / 5.6 kg

Length: 11.75 in / 29.8 cm **Air Usage:** 19.4 cfm

Approximate Working Torque - 1,450 ft-lb

2380

INDUSTRIAL

3/4" Impact Wrench

- Compact composite housing.
- Twin hammer design.
- Optimal power-to-weight ratio.
- Most powerful tool in its class.
- Handle exhaust.

Specifications:

Drive Size: 3/4" **RPM - Approximate:** 4,000

Torque Range - Approximate: ... 125 - 1,450 ft-lb / 170- 1,975 Nm Max Torque: 1,875 ft-lb / 2,540 Nm

Weight: 12.4 lb / 5.6 kg **Length:** 11.75 in / 29.8 cm

Air Usage: 19.4 cfm Air Inlet: 1/2"

Approximate Working Torque - 1,450 ft-lb

2377

INDUSTRIAL

3/4" Impact Wrench

- Composite housing.
- Twin hammer design.
- Best power-to-weight ratio in its class.
- Handle exhaust.
- Feathering trigger for ultimate control.



Specifications:

Drive Size: 3/4" **RPM - Approximate:** 6,000

Torque Range - Approximate: ... 230 - 1,065 ft-lb / 310 - 1,450 Nm

Max Torque: 1,250 ft-lb / 1,695 Nm Weight: 8.05 lb / 3.6 kg

Length: 8.75 in / 22.2 cm **Air Usage:** 19 cfm **Air Inlet:** 1/2"

Approximate Working Torque - 1,065 ft-lb

INDUSTRIAL

1/2" Impact Wrench

- Durable metal housing.
- Compact size.
- Twin hammer design.
- Handle exit exhaust.



Specifications:

Air Usage: 15 ct
Air Inlet: 1/4"

Approximate Working Torque - 328 ft-lb

2225L

INDUSTRIAL

1/2" Impact Wrench, Extended Anvil

- Durable metal housing.
- Compact size.
- Twin hammer design.
- Handle exit exhaust.



Specifications:

 Torque Range - Approximate: ...
 190 - 328 ft-lb / 257 - 445 Nm

 Max Torque:
 365 ft-lb /495 Nm

 Weight:
 5.6 lb / 2.5 kg

 Length:
 7.5in / 18.4 cm

 Air Usage:
 15 cfm

 Air Inlet:
 1/4"

Approximate Working Torque - 328 ft-lb

2240

INDUSTRIAL

1/2" Impact Wrench

- Compact composite housing for tight access.
- Twin hammer design.
- Swivel air inlet fitting.
- Noise reducing handle exhaust design.
- Feathering trigger for ultimate control.



Specifications:

Torque Range - Approximate: ... 100 - 410 ft-lb / 135- 550 Nm

 Max Torque:
 450 ft-lb / 600 Nm

 Weight:
 4.9 lb / 2.3 kg

 Length:
 8.3 in / 20.8 cm

 Air Usage:
 18 cfm

 Air Inlet:
 1/4"

Approximate Working Torque - 410 ft-lb

2260 2260L

GENERAL DUTY

E-AGLE

1/2" Impact Wrench

- Engineered for the aftermarket automotive industry.
- Pin clutch design to quickly deliver torque.
- 2260 with standard anvil.
- 2260L with 2-1/2" extended anvil.



Drive Size: 1/2" **RPM - Approximate:** 7,500

Torque Range - Approximate: ... 114 - 260 ft-lb / 154 - 352 Nm

 Max Torque:
 302 ft-lb / 409 Nm

 Weight:
 6.15 lb / 2.8 kg

 Length:
 7.5 in / 19.4 cm

 Air Usage:
 12 cfm

 Air Inlet:
 1/4"

Approximate Working Torque - 260 ft-lb

3/8" IMPACT & RATCHETS

2120

3/8" Impact Wrench

- Compact composite housing for tight access.
- Twin hammer impact mechanism.
- Swivel air inlet fitting.
- Feathering trigger for ultimate control.
- Best power-to-weight ratio in its class.

Specifications:

Drive Size: 3/8" **RPM - Approximate:** 10,000

Torque Range - Approximate: ... 50 - 292 ft-lb / 70- 395 Nm **Weight:** 2.9 lb / 1.3 kg **Length:** 6.5 in / 16.5 cm

Air Usage: 15 cfm Air Inlet: 1/4"

Approximate Working Torque - 292 ft-lb

3120

INDUSTRIAL

1/4" Ratchet Wrench

- Rear exhaust with silencer.
- For smaller fasteners.
- Patented head design for increased durability.



Specifications:

Drive Size: 1/4" **RPM - Approximate:** 250 Torque - Approximate: 20 ft-lb / 27 Nm **Weight:** 1.5 lb / 0.7 kg **Length:** 8.1 in / 20.5 cm **Air Usage:** 2.8 cfm

Approximate Working Torque - 20 ft-lb

Air Inlet: 1/4"

3220

INDUSTRIAL

3/8" Ratchet Wrench

E&GLE

- Composite grip for increased operator comfort.
- Built-in grease fitting for lubrication ease.
- Patented head design for increased durability.



Specifications:

RPM - Approximate: 280 Torque - Approximate: 80 ft-lb / 108Nm Weight: 2.7 lb / 1.2 kg **Length:** 10.9 in / 27.7 cm Air Usage: 4 cfm

Air Inlet: 1/4"

Approximate Working Torque - 80 ft-lb

INDUSTRIAL

2" Chipping Hammer

- Drop forged handle.
- Front exhaust.
- Oval collar.
- For paint, scale, rust removal.
- Chisel sold separately.



Specifications:

For Use With: Chisel

Bore: 1.125" Stroke: 2.0" **BPM - Approximate:** 1,900

Weight: 16.0 lb / 7.3 kg **Length:** 15.5 in / 39.4 cm

Air Usage: 12 cfm Air Inlet: 1/2"

4010

INDUSTRIAL

3" Chipping Hammer



- Front exhaust.
- Oval collar.
- For paint, scale, rust removal.
- Chisel sold separately.



Specifications:

For Use With: Chisel

Bore: 1.125" **Stroke:** 3.0" **BPM - Approximate:** 1,700

Weight: 17.8 lb / 8.1 kg **Length:** 16.3 in / 41.3 cm

Air Usage: 12 cfm Air Inlet: 1/2"

4178

INDUSTRIAL

Air Hammer

- Heavy duty spring retainer.
- Long lasting
- For front end, exhaust, frame, body work.
- Chisel sold separately.



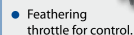
Specifications:

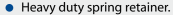
For Use With:	Chisel
Chisel Shank:	0.401"
Bore:	0.75"
Stroke:	3.625"
BPM - Approximate:	2,100
Weight:	4.3 lb / 2.0 kg
Length:	8.5 in / 21.6 cm
Air Usage:	12 cfm
Air Inlet:	1/4"

4260

GENERAL DUTY

Air Hammer





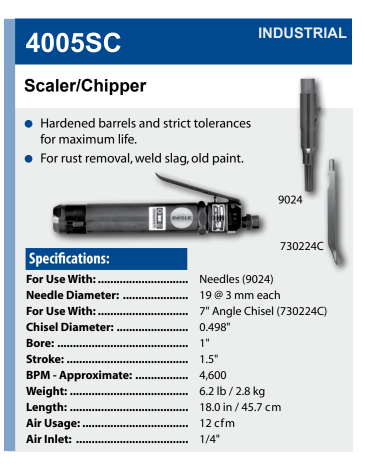
Riveting applications. Chisel sold separately.

Specifications:

For Use With:	Chisel
Chisel Shank:	0.498"
Bore:	0.75"
Stroke:	3.750"
BPM - Approximate:	1,800
Weight:	5.5 lb / 2.5 kg
Length:	7.8 in / 19.8 cm
Air Usage:	12 cfm
Air Inlet:	1/4"







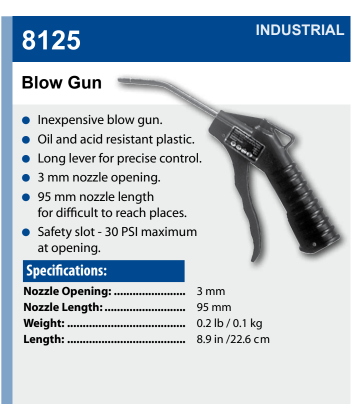
GENERAL DUTY 4620 Needle Scaler Heavy-duty scaler with pistol grip. 28-piece 3mm needle set included. For rust removal, weld slag, old paint. **Specifications:** For Use With: Needles (9043) Needle Diameter: 28 @ 3 mm each/ 14 @ 4 mm each Bore: 1" **Stroke:** 2.375" **BPM - Approximate:** 4,500 **Weight:** 8.0 lb / 3.6 kg **Length:** 13.8 in / 35.0 cm Air Usage: 7 cfm Air Inlet: 1/4"

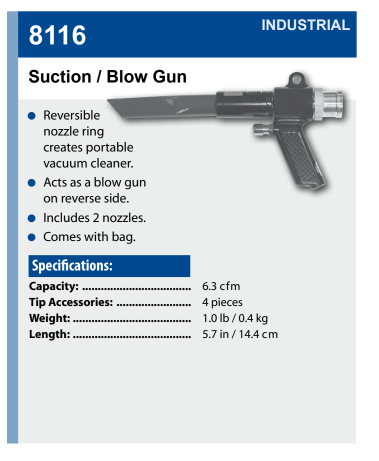
TIRE BUFFERS & SUCTION/BLOW GUNS



GENERAL DUTY 5114 Low Speed Tire Buffer Built-in air regulator. Quick change chuck. Rib textured handle for firm grip. Piped away exhaust kit available. Includes 7/16" quick change adapter with 3/8" - 24 male end. **Specifications: Collet Size:** 7/16" RPM - Approximate: Throttle Type: Lever Exhaust: Rear **Weight:** 2.5 lb / 1.1 kg **Length:** 8.5 in / 21.6 cm Approximate Power: 0.5 hp

Air Usage: 17 cfm **Air Inlet:** 1/4"





5201EC

INDUSTRIAL

1/4" Mini Die Grinder

- Lightweight and durable.
- Ergonomic composite housing with a soft comfortable grip.
- Good for light weld grinding, polishing, and breaking sharp edges.
- Less noise, vibration, and thermal transfer than aluminum tools.

Specifications:

Collet Size:	1/4"
RPM - Approximate:	25,000
Throttle Type:	Lever
Exhaust:	Rear
Weight:	0.8 lb / 0.36 kg
Length:	6.25 in / 15.9 cm
Approximate Power:	0.50 hp

Air Usage: 12 cfm

Air Inlet: 1/4"



5002C

GENERAL DUTY

1/4" Die Grinder

- Compact and lightweight.
- All ball bearing construction.
- Rib textured handle provides firm grip.
- For blending, smoothing and porting.

Specifications:

Collet Size: 1/4" RPM - Approximate: Throttle Type: Safety Lever Exhaust: Rear Weight: 1.2 lb / 0.5 kg **Length:** 6.9 in / 17.5 cm Approximate Power: 0.33 hp **Air Usage:** 14 cfm Air Inlet: 1/4"

5202EC

INDUSTRIAL

1/4" Angle Die Grinder, 90°

- Lightweight and durable.
- Ergonomic composite housing with a soft comfortable grip.
- Less noise, vibration, and thermal transfer than aluminum tools.
- Right angle provides easy access.
- For sanding, polishing, deburring, and porting.

Specifications:	
Collet Size:	1/4"
RPM - Approximate:	20,000
Throttle Type:	Lever
Exhaust:	Rear
Weight:	1.1 lb / 0.55 kg
Length:	6.25 in / 15.9 cm
Approximate Power:	0.60 hp
Air Usage:	12 cfm
Air Inlet:	1/4"

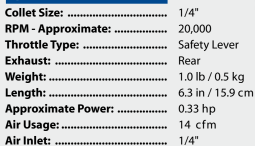
5003C

GENERAL DUTY

1/4" Angle Die Grinder

- Compact lightweight design.
- Ball bearing construction.
- For sanding, deburring, and polishing.
- Right angle provides easy access.

Specifications:





SPECIALTY GRINDERS & DRILLS

GENERAL DUTY 5000 **Pencil Grinder** Excellent for blending / finishing work. High speed precision. Complete with air hose, exhaust hose, and integral silencer. Specifications: Collet Size: 1/8" **RPM - Approximate:** 54,000 Throttle Type: Twist Exhaust: Rear Hose Weight: 0.6 lb / 0.3 kg **Length:** 5.3 in / 13.3 cm Approximate Power: 0.10 hp Air Usage: 6 cfm Air Inlet: 1/4"





