

Riveter

www.wellpneumatic.com



PR-0008 Hydraulic Air Nut Riveter

- Spin-on, pull-up, spinout action, full automatic sequence spin-pull technology
- Air-hydraulic operation
- Easy to adjust the stroke is tick marks
- Quick-change connector for tie rod
- Tools special surface treatment to extend tool life.
- Lightweight and ergonomically designed
- PR-0008U for Unit with rivets : #6 #8 #10 1/4" 5/16"
- PR-0008M for Metric with rivets : M3 M4 M5 M6 M8



PR-0009 Hydraulic Air Nut Riveter

- Spin-on, pull-up, spinout action, full automatic sequence spin-pull technology
- Air-hydraulic operation
- Easy to adjust the stroke is tick marks
- Quick-change connector for tie rod
- Tools special surface treatment to extend tool life.
- Lightweight and ergonomically designed
- PR-0009U for Unit with rivets : #8 #10 1/4" 5/16" 3/8" 1/2"
- PR-0009M for Metric with rivets : M4 M5 M6 M8 M10 M12



PR-0010 1/2"-13 Air Nut Riveter

- Full automatic sequence spin-pull technology
- Stroke adjustment is quick and easy
- Change thread sizes or adjust stroke is done outside of the tool
- Light weight composite housing
- Reduces wear on the drive screw resulting in lower maintenance and longer tool lifetime
- PR-0010U for Unit with rivets : #8-32 10-24 10-32 1/4"-20 5/16"-18 3/8"-16 1/2"-13
- PR-0010M for Metric with rivets : M4 M5 M6 M8 M10 M12

Specification

| Model No. | Traction Power | | Stroke Length | Avg. Air Cons. | | Net Weight | | Air Hose | Sound Pressure | Vibration Level | Air Inlet |
|-----------|----------------|------|---------------|----------------|-------|------------|-----|----------|----------------|-----------------|-----------|
| | lb-f | kg-f | | cfm | l/min | lb | kg | | | | |
| PR-0008 | 3200 | 1452 | 7 | 4 | 113 | 4.6 | 2.1 | 3/8 | 76 | 0.4 | 1/4 |
| PR-0009 | 6000 | 2724 | 7 | 4 | 113 | 5.1 | 2.3 | 3/8 | 79.1 | 0.5 | 1/4 |
| PR-0010 | 4600 | 2100 | 8 | 3 | 85 | 5 | 2.3 | 3/8 | 80 | <2.5 | 1/4 |



Riveter



PR-0001 Hydraulic 3/16" Air Riveter

- Press lightly trigger for pulling and spinning out, full automatic sequence spin-pull technology
- With suction control switch
- Soft-set shockless tools
- Bi-directional 360° air hose universal joint
- Low recoil of shock-less can reduce part of tools consume
- Can be connected universal joint in order to reduce the consumption of air
- PR-0001U for Unit with rivets : 3/32" 1/8" 5/32" 3/16"
- PR-0001M for Metric with rivets : 2.4mm 3.2mm 4.0mm 4.8mm



PR-0002 Hydraulic 3/16" Air Riveter

- Press lightly trigger for pulling and spinning out, full automatic sequence spin-pull technology
- With suction control switch
- Soft-set shockless tools
- Bi-directional 360° air hose universal joint
- Low recoil of shock-less can reduce part of tools consume
- Can be connected universal joint in order to reduce the consumption of air
- PR-0002U for Unit with rivets : 3/32" 1/8" 5/32" 3/16"
- PR-0002M for Metric with rivets : 2.4mm 3.2mm 4.0mm 4.8mm



PR-0006 Hydraulic 5/16" Air Riveter

- Forging hydraulic section & hydraulic plunger with double O-ring to avoid oil leakage
- Integrated vacuum mandrel collection system
- 3 piece of ultra jaw for durability
- 250° swivel air inlet for great maneuverability of the tool
- Rubber cushion for impact resistance and protection
- PR-0006U for Unit with rivets : 3/16" 7/32" 1/4" 5/16"
- PR-0006M for Metric with rivets : 4.8mm 5.6mm 6.4mm 7.8mm



PR-0004 Hydraulic 1/4" Air Riveter

- Integrated vacuum mandrel collection system
- ON-OFF switch for shutting off vacuum effect
- Light weight composite housing, excellent power to weight ratio
- 3 piece of ultra jaw for durability
- Noise-reducing muffler
- Swivel air inlet for great maneuverability of the tool
- PR-0004U for Unit with rivets : 1/8" 5/32" 3/16" 1/4"
- PR-0004M for Metric with rivets : 3.2mm 4.0mm 4.8mm 6.4mm

Specification

| Model No. | Traction Power | | Stroke Length | Avg. Air Cons. | | Net Weight | | Air Hose | Sound Pressure | Vibration Level | Air Inlet |
|-----------|----------------|-------|---------------|----------------|-------|------------|-----|----------|----------------|-----------------|-----------|
| | lb-f | kg-f | | cfm | l/min | lb | kg | | | | |
| PR-0001 | 2100 | 953.4 | 15 | 4 | 113 | 3.2 | 1.5 | 3/8 | 71.9 | 0.5 | 1/4 |
| PR-0002 | 2100 | 953.4 | 23.5 | 4 | 113 | 3.4 | 1.6 | 3/8 | 77.2 | 0.6 | 1/4 |

Specification

| Model No. | Traction Power | | Stroke Length | Avg. Air Cons. | | Net Weight | | Air Hose | Sound Pressure | Vibration Level | Air Inlet |
|-----------|----------------|------|---------------|----------------|-------|------------|-----|----------|----------------|-----------------|-----------|
| | lb-f | kg-f | | cfm | l/min | lb | kg | | | | |
| PR-0006 | 3800 | 1723 | 22.5 | 4 | 113 | 4.1 | 1.9 | 3/8 | 75.5 | 0.4 | 1/4 |
| PR-0004 | 3500 | 1600 | 19 | 0.07 | 2 | 3.8 | 1.7 | 3/8 | 75 | <2.5 | 1/4 |

Riveter



PR-0011 Hydraulic 3/16" Air Riveter

- Lightweight cast aluminum body
- Machined chrome plated steel nosepiece
- Air relief valve prevents overloading for long life
- Safety cap collects spent rivet pins
- PR-0011U for Unit with rivets : 1/8" 5/32" 3/16"
- PR-0011M for Metric with rivets : 3.2mm 4.0mm 4.8mm



PR-0012 Hydraulic 3/16" Air Riveter

- Lightweight cast aluminum body
- Machined chrome plated steel nosepiece
- Air relief valve prevents overloading for long life
- Safety cap collects spent rivet pins
- PR-0012U for Unit with rivets : 3/32" 1/8" 5/32" 3/16"
- PR-0012M for Metric with rivets : 2.4mm 3.2mm 4.0mm 4.8mm



PR-0013 Hydraulic 1/4" Air Riveter

- Lightweight cast aluminum body
- Machined chrome plated steel nosepiece
- Air relief valve prevents overloading for long life
- Safety cap collects spent rivet pins
- PR-0013U for Unit with rivets : 3/32" 1/8" 5/32" 3/16" 7/32" 1/4"
- PR-0013M for Metric with rivets : 2.4mm 3.2mm 4.0mm 4.8mm 5.6mm 6.4mm

Specification

| Model No. | Traction Power | | Stroke Length | Avg. Air Cons. | | Net Weight | | Air Hose | Sound Pressure | Vibration Level | Air Inlet |
|-----------|----------------|------|---------------|----------------|-------|------------|-----|----------|----------------|-----------------|-----------|
| | lb-f | kg-f | | cfm | l/min | lb | kg | | | | |
| PR-0011 | 1983 | 900 | 16 | 4 | 113 | 3.2 | 1.5 | 3/8 | 80.3 | 1.3 | 1/4 |
| PR-0012 | 1940 | 880 | 14 | 4 | 113 | 3.3 | 1.5 | 3/8 | 76.3 | 1 | 1/4 |
| PR-0013 | 3055 | 1385 | 14 | 4 | 113 | 4.3 | 2 | 3/8 | 73.5 | 0.9 | 1/4 |



PR-0007 5/16" Air Riveter

- Forging hydraulic section & hydraulic plunger with double O-ring to avoid oil leakage
- Integrated vacuum mandrel collection system
- Adjustable vacuum regulator for the best efficiency in setting different size of blind rivets
- 3 piece of ultra jaw for durability
- 250° swivel air inlet for great maneuverability of the tool
- PR-0007U for Unit with rivets : 3/16" 1/4" 5/16"
- PR-0007M for Metric with rivets : 4.8mm 6.3mm 8.0mm



PR-0003 Composite 3/16" Air Riveter

- Integrated vacuum mandrel collection system
- Adjustable vacuum regulator for the best efficiency in setting different size of blind rivets
- ON-OFF switch for shutting off vacuum effect
- Light weight composite housing, excellent power to weight ratio
- 3 piece of ultra jaw for durability
- Noise-reducing muffler
- Swivel air inlet for great maneuverability of the tool
- PR-0003U for Unit with rivets : 1/8" 5/32" 3/16"
- PR-0003M for Metric with rivets : 3.2mm 4.0mm 4.8mm



PR-0005 Heavy Duty 1/4" Air Riveter

- Full range air riveter
- Stronger traction power, quick working activity
- Forging hydraulic section & hydraulic plunger with double O-ring to avoid oil leakage
- 3 piece of ultra jaw for durability
- 250° Swivel air inlet for great maneuverability of the tool
- Rubber cushion for impact resistance and well protection
- PR-0005U for Unit with rivets : 1/8" 5/32" 3/16" 1/4"
- PR-0005M for Metric with rivets : 3.2mm 4.0mm 4.8mm 6.4mm

Specification

| Model No. | Traction Power | | Stroke Length | Avg. Air Cons. | | Net Weight | | Air Hose | Sound Pressure | Vibration Level | Air Inlet |
|-----------|----------------|------|---------------|----------------|-------|------------|-----|----------|----------------|-----------------|-----------|
| | lb-f | kg-f | | cfm | l/min | lb | kg | | | | |
| PR-0007 | 3800 | 1700 | 21 | 0.13 | 3.7 | 5.2 | 2.4 | 3/8 | 79 | <2.5 | 1/4 |
| PR-0003 | 2400 | 1100 | 18 | 0.07 | 2 | 3.5 | 1.6 | 3/8 | 75 | <2.5 | 1/4 |
| PR-0005 | 2500 | 1130 | 16 | 0.07 | 2 | 4 | 1.8 | 3/8 | 79 | <2.5 | 1/4 |