

AIR BOY® BLOW GUNS

BLOW GUNS FOR COMPRESSED AIR | MADE IN DENMARK







Find your Air Boy®blow gun

FIND THE BLOW GUN THAT MEETS YOUR REQUIREMENTS

Below you find the specifications for the Air Boy® blow guns. Find the blow gun that meets your requirements to air consumption, noise level, blowing force, working pressure and if it complies with OSHA or EU standards.

| | Air consumption at 8 bar | Noise level at 8 bar (6 bar) | Blowing force (N) distance 150 mm | Max. working | OSHA 1910.95 (b) Max, 90 dB 8 hr | OSHA STD 1-13.1 Max. 30 psi blocked | 2003/10/CE Max, 85 dB |
|---|--------------------------|------------------------------|-----------------------------------|--------------|-------------------------------------|--|--------------------------|
| Air Boy® Classic Robust, infinitely adjustable and leak free | 380 l/min. | 85 dB (84 dB) | 3.92 N | Max. 16 bar | OK | | OK |
| Air Boy® SUPER Silent Low noise level, unblockable and high blowing force | 330 l/min. | 78.5 dB (76.8 dB) | 2.94 N | Max. 12 bar | OK | ОК | OK |
| Air Boy® Silent Low noise level and unblockable | 260 l/min. | 74 dB (72 dB) | 1.72 N | Max. 16 bar | OK | OK | OK |
| Air Boy® TURBO The venturi nozzle increases air flow by 100 % | 300 l/min. | 85.4 dB (83.7 dB) | 3.19 N | Max. 16 bar | OK | OK | - |
| JET Air Boy® High blowing force and low noise level | 580 l/min. | 81.5 dB (78 dB) | 5.05 N | Max. 8 bar | OK | OK | OK |
| Safety Air Boy® 3.5 bar Automatic pressure reduction (3.5 bar) | 220 l/min. | 76.5 dB (73.5 dB) | 1.86 N | Max. 16 bar | OK | - | OK |
| Safety Air Boy® 2 bar Automatic pressure reduction (2 bar) | 140 l/min. | 68 dB (67 dB) | 1.08 N | Max. 16 bar | OK | OK | OK |
| Air Boy® THRUST Very high blowing force and unblockable | 600 l/min. | 98.2 dB (101.5 dB) | 8.86 N | Max. 12 bar | OK | - | - |



Air Boy®blow guns

| ***** | AIR BOY® QUALITY AND AS PRIVATE LABEL Trust you blow gun - get to know the Air Boy® quality and the possibility of private label. | 4 |
|--|---|----|
| | AIR BOY® CLASSIC With straight or bent pipes, long or standard lengths and pipe diameters of ø6 mm or ø8 mm. | 6 |
| | SUPER SILENT AIR BOY® Stainless steel pipe. Unblockable. Different varieties. Low noise level at only 78.5 dB at 8 bar. | 8 |
| | SILENT AIR BOY® Low noise level only 74 dB at 8 bar, unblockable or with pressure stop. | 9 |
| | AIR BOY® THRUST Very high airflow of 600 I/min. Ideal for heavy work. Blow pipe in different lengths. Unblockable. | 11 |
| 15 | AIR BOY® TURBO Venturi nozzle increases air flow by 100 %, unblockable, bent pipe. | 12 |
| Safety Pir Boy, Oudel max 2 bar Made by JWL. Dermark | SAFETY AIR BOY® Automatically reduces pressure to 2.0 or 3.5 bar if tip is blocked. | 13 |
| | AIR BOY® NON SCRATCH Protects sensitive surfaces from being scratched. | 14 |
| | JET AIR BOY® High airflow at 580 I/min. Flat nozzle spreads airflow. Unblockable. | 15 |
| Was a second | AIR BOY® INFLATING GUNS For bicycle valves, auto valves or for balls or narrow spaces. | 16 |
| | ACCESSORIES Push-in nozzles, protective shields and other nozzles for blow guns. | 18 |

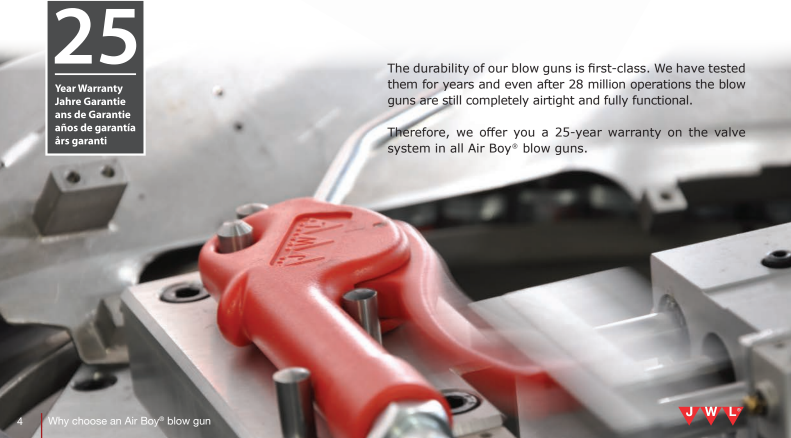


Why choose an Air Boy® blow gun?

The Air Boy® design has since the 1970's proven its quality, durability and impact resistance to thousands of professionals.

All Air Boy® blow guns are produced in our own factory in Denmark with focus on efficiency, quality and reliability. Service life is state of the art. Therefore, we offer a 25-year warranty on the valve system in all our Air Boy® blow guns.





Get your private label blow gun

YOU STILL GET THE SUPERIOR AIR BOY® QUALITY

If you choose a JWL blow gun as private label, you are guaranteed the well-known JWL Air Boy® quality. You get all the benefits from the Air Boy brand, but with your own brand and in a colour of your choise. If you prefer your own handle design, this is also possible. We still provide a 25-year warranty on the valve system in your private label blow gun.

We can supply blow guns in any color with your logo cast in the gun (1). There is also the option of laser engraving (2) on the right side of the gun body with e.g. item number, production date or safety instructions.

The entire JWL product range of tools and couplings are available as private label. Contact us on salg@jwl.dk.



1) Logo cast in the blow gun 2) Laser engraving

Choose your packaging

STANDARD OR AS PRIVATE LABEL

Air Boy® blow guns will usually be delivered in FSC boxes of 25 units with graphic label or with flag label on the blow pipe.

As well as we offer private label solutions on our products, we also have the possibility to adjust the packaging to your requirements – even at low quantities. If you do not have the opportunity to deliver a finished design, we can help you in the process.

Please contact us for further information.

























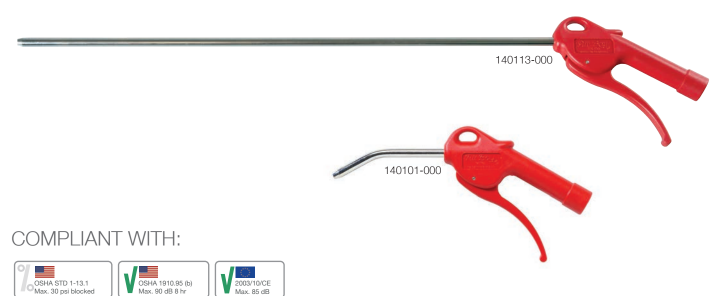
Air Boy® Classic

ROBUST AND IMPACT RESISTANT, INFINITE ADJUSTMENT, LEAK FREE

Air Boy® Classic is the standard model of our blow guns. The model is suitable for many different purposes as blow-off, cleaning and drying tasks.

The timeless design, impact resistant materials and infinite adjustment makes the blow gun very user-friendly and long-lasting.

The Air Boy® blow guns are leak free and available in different varieties to fit exactly your needs. They are produced with straight as well as bent pipes and with longer pipes, which enables work in narrow places. The pipes comes in either galvanized or stainless steel where the stainless steel blow guns are ideal for fluids and aggressive environments.



| Air Boy® Classic | | Art. No. |
|------------------|--|------------|
| | Air Boy® Classic blow gun with ø8 mm straight pipe | 140100-000 |
| | Air Boy® Classic blow gun with ø6 mm straight pipe | 140105-000 |
| | Air Boy® Classic blow gun with ø8 mm bent pipe | 140101-000 |
| | Air Boy® Classic blow gun with ø6 mm bent pipe | 140102-000 |
| | Air Boy® Classic blow gun with ø8 mm bent pipe & metal bushing | 140182-000 |
| | Air Boy® Classic blow gun with ø6 mm bent pipe & metal bushing | 140181-000 |
| | Air Boy® Classic blow gun with ø8 mm bent pipe & adjustment | 140103-000 |
| 1/2 | Air Boy® Classic blow gun with ø6 mm bent pipe & adjustment | 140104-000 |

| Air Boy® Classic S | tainless steel AISI316 | Art. No. |
|--------------------|--|------------|
| | Air Boy® Classic blow gun with ø8 mm bent pipe - stainless (AISI316) | 140120-000 |

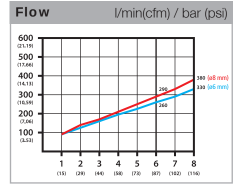
| Air Boy® Classic Io | ong blow pipes | Art. No. |
|---------------------|--|-------------|
| | Air Boy® Classic blow gun with ø8 mm x 300 mm straight pipe | 140112-000 |
| | Air Boy® Classic blow gun with ø8 mm x 500 mm straight pipe | 140113-000 |
| | Air Boy® Classic blow gun with ø8 mm x 1000 mm straight pipe | 140114-000 |
| | Air Boy® Classic blow gun with ø8 mm x 300 mm bent pipe | 140112b-000 |
| | Air Boy® Classic blow gun with ø8 mm x 500 mm bent pipe | 140113b-000 |
|) | Air Boy® Classic blow gun with ø8 mm x 1000 mm bent pipe | 140114b-000 |

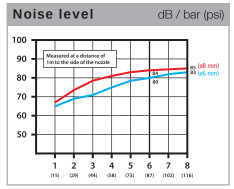


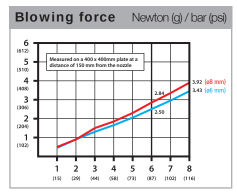


| Materials | |
|------------------------|---------------------------|
| Handle and trigger | Acetal plastic |
| Valve | Acetal plastic |
| Gaskets / O-rings | Nitrile |
| Blowing tube and shaft | Steel, electro-galvanized |
| Spring | Hardened spring wire |

| Specifications | ø8 mm | ø6 mm |
|----------------------|------------------|------------|
| P Working pressure | Max. | 16 bar |
| Flow at 8 bar | 380 l/min. | 330 l/min. |
| Noise level at 8 bar | 85 dB | 83 db |
| Temperature range | -10 °C to +80 °C | |
| (a) Weight | ~0.105 kg | |





























Super Silent Air Boy®

LOW NOISE LEVEL, UNBLOCKABLE AND HIGH BLOWING FORCE

Super Silent Air Boy[®] is one of our silent blow guns. A high blowing force, together with the low noise level, makes the Super Silent Air Boy[®] a powerful and user-friendly blow gun. The blowgun is unblockable, which ensures that the air flow continues out the sides of the pipes if the tip is blocked.

The blow gun can be used for different purposes. They all have infinite adjustment, but are also available with volume control. The pipes come in two long lengths

with straight pipe and in standard length with bent pipe. This makes it easier to find exactly the pipe that fits the work area.



COMPLIANT WITH:







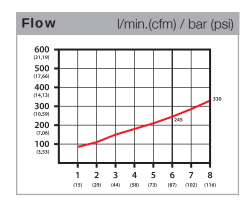


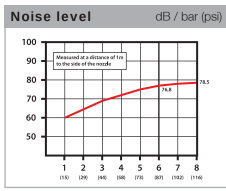
◀ Super Silent Air Boy® has an unblockable nozzle that lets the air flow through the sides if the tip is blocked.

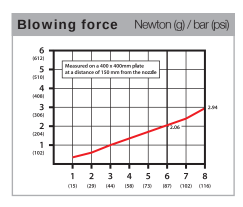
| Super Silent Air B | oy® | Art. No. |
|--------------------|--|------------|
| | Super Silent Air Boy® blow gun with ø8 mm stainless steel bent pipe. Low noise level and unblockable, compliant with OSHA. | 140141-000 |
| | Super Silent Air Boy® blow gun with ø8 mm x 300 mm stainless steel pipe. Low noise level and unblockable, compliant with OSHA. | 140144-000 |
| | Super Silent Air Boy® blow gun with ø8 mm x 500 mm stainless steel pipe. Low noise level and unblockable, compliant with OSHA. | 140145-000 |
| | Super Silent Air Boy® blow gun with adjustment & ø8 mm stainless steel bent pipe. Low noise level and unblockable, compliant with OSHA. | 140148-000 |

| Materials | |
|------------------------|----------------------|
| Handle and trigger | Acetal plastic |
| Valve | Acetal plastic |
| Gaskets / O-rings | Nitrile |
| Blowing tube and shaft | Stainless steel |
| Spring | Hardened spring wire |

| Specifications | |
|--------------------|-----------------------------------|
| P Working pressure | Max.12 bar |
| Flow at 8 bar | 330 l/min. |
| Noise level | 78.5 db (8 bar) / 76.8 db (6 bar) |
| Temperature range | -10 °C til +60 °C |
| (a) Weight | ~0.100 kg |





























Silent Air Boy®

LOW NOISE LEVEL AND UNBLOCKABLE OR WITH PRESSURE STOP

With a low noise level, our Silent Air Boy® is ideal for you, who wants less noise during work.

Moreover, the blowgun is unblockable, which ensures that the airflow continues through the sides of the pipe, if the tip is blocked.

The blowgun has infinite adjustment and is avail-able with volume control or pressure stop. Silent Air Boy®

comes with bent pipe or straight pipe in different lengths. It is suitable for cleaning, blow-off tasks and drying in narrow places.

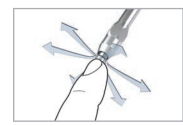


COMPLIANT WITH:







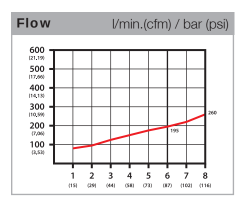


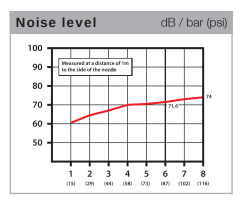
Silent Air Boy® has either an unblockable nozzle that lets the air flow through the sides as illustrated, or a pressure stop, that stops the airflow.

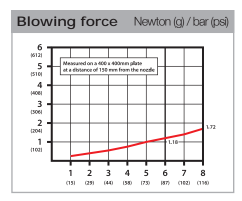
| Silent Air Boy® | | Art. No. |
|-----------------|--|------------|
| | Silent Air Boy® blow gun with ø8 mm bent pipe. Low noise level and unblockable, compliant with OSHA. | 140125-000 |
| | Silent Air Boy® blow gun with adjustment & ø8 mm bent pipe. Low noise level and unblockable, compliant with OSHA. | 140135-000 |
| | Silent Air Boy® blow gun with ø8 mm bent pipe with pressure stop nozzle. Low noise level and unblockable, compliant with OSHA. | 140128-000 |
| | Silent Air Boy® blow gun with pressure stop nozzle. Straight pipe 500 mm x ø8 mm Low noise level and unblockable, compliant with OSHA. | 140129-000 |

| Materials | |
|------------------------|---------------------------|
| Handle and trigger | Acetal plastic |
| Valve | Acetal plastic |
| Gaskets / O-rings | Nitrile |
| Blowing tube and shaft | Steel, electro-galvanized |
| Spring | Hardened spring wire |
| | |

| Specifications | |
|--------------------|-------------------------------|
| P Working pressure | Max.16 bar |
| Flow at 8 bar | 260 l/min. |
| Noise level | 74 db (8 bar) / 72 db (6 bar) |
| Temperature range | -10 °C to +60 °C |
| (a) Weight | ~0.102 kg |





























Air Boy® Thrust

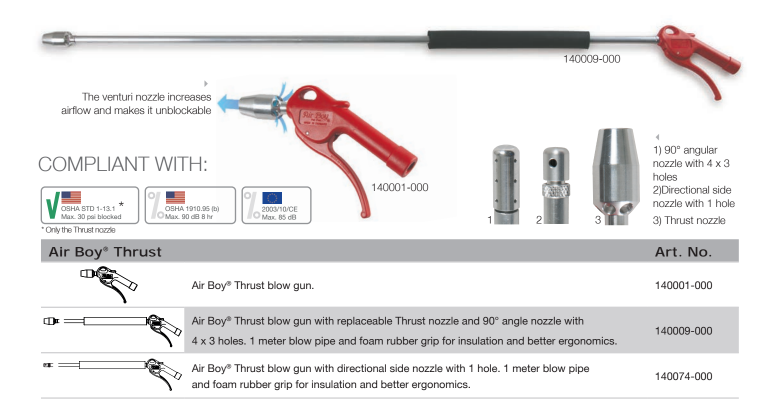
BLOW GUN WITH VERY HIGH AIRFLOW

Air Boy® Thrust is ideal for work where extremely high airflow is needed. The Thrust nozzle increases the airflow by 100 % because of the venturi principle and is at the same time unblockable. The blow gun is available in different lengths.

In selected models an angle nozzle or directional side nozzle is enclosed, which is perfect for blowing around corners, clea-

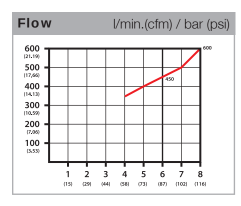
ning the inside of cylindrical objects and other hard to reach places. The pipes with extra lengths are equipped with an insulated handle, that protects the hand against cold air.

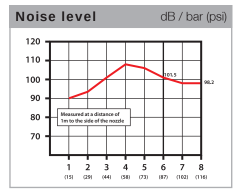
The Thrust nozzle is compliant with the following directives: OSHA directive STD 1-13.1 – Max. 30 psi when blocked.

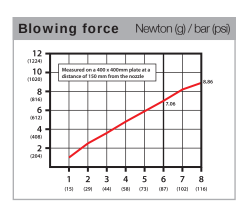


| Materials | |
|------------------------|----------------------|
| Handle and trigger | Acetal plastic |
| Valve | Acetal plastic |
| Gaskets / O-rings | Nitrile |
| Blowing tube and shaft | Aluminium |
| Spring | Hardened spring wire |
| • | |

| Specifications | |
|--------------------|------------------------------------|
| P Working pressure | Max.12 bar |
| Flow at 8 bar | 600 l/min. |
| Noise level | 98.2 db (8 bar) / 101.5 dB (6 bar) |
| Temperature range | -10 °C to +80 °C |
| (a) Weight | ~0.118 - 0.320 kg |











OSHA STD 1-13.1 Max. 30 psi blocked



















Air Boy® Turbo

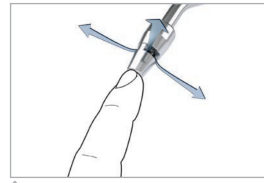
VENTURI NOZZLE INCREASES AIR FLOW BY 100 %

Air Boy® Turbo is assembled with a ByPass venturi nozzle, which makes the blow gun unblockable and increases the airflow by 100 %. The ByPass nozzle absorbs air through the sides, which makes the airflow extra high. The air flows through the holes in the side if the tip is blocked.

The blow gun is produced with a bent pipe. The nozzle is also available separately and can be assembled with an Air Boy® Classic blow gun. Note: When assembled, it can not be removed.





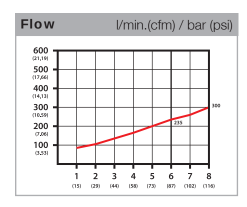


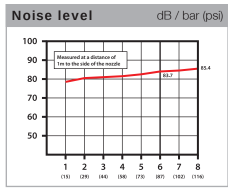
Air Boy® Turbo increases airflow using the ByPass venturi nozzle. It has an unblockable nozzle that lets the air flow through the sides if the tip is blocked.

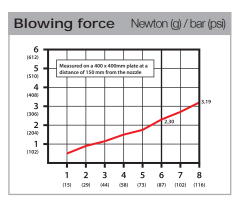
| Air Boy® Turbo | | Art. No. |
|--|---|------------|
| and the same of th | Air Boy [®] Turbo blow gun with ByPass nozzle - ø8 mm bent pipe. High airflow & unblockable. Compliant with OSHA. | 140111-000 |
| | ø6 mm ByPass nozzle. Note: When assembled, it can not be removed. | 144115 |
| | ø8 mm ByPass nozzle. Note: When assembled, it can not be removed. | 144116 |

| Materials | |
|------------------------|---------------------------|
| Handle and trigger | Acetal plastic |
| Valve | Acetal plastic |
| Gaskets / O-rings | Nitrile |
| Blowing tube and shaft | Steel, electro-galvanized |
| Spring | Hardened spring wire |

| Specifications | |
|-------------------|-----------------------------------|
| Working pressure | Max.16 bar |
| Flow at 8 bar | 300 l/min. |
| Noise level | 85.4 db (8 bar) / 83.7 db (6 bar) |
| Temperature range | -10 °C to +80 °C |
| Weight | ~0.115 kg |



























Safety Air Boy®

SAFETY BLOW GUN WITH AUTOMATIC PRESSURE REDUCTION

Safety Air Boy® blow gun is equipped with an automatic pressure reduction. If the tip is blocked, the air pressure will automatically be reduced to a lower pressure. Thereby, the blow gun can still be used to some extent if it is blocked. This will also avoid damages of the blow gun.

The blow gun is available with an air pressure reduction to max. 2.0 bar or max. 3.5 bar.



Safety Air Boy® Art. No.



Safety Air Boy® blow gun with ø8 mm bent pipe - 2.0 bar. If the tip is blocked, the pressure is reduced to max. 2.0 bar. Compliant with OSHA.

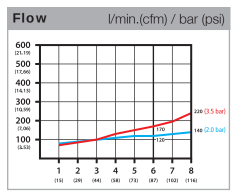
140161-000

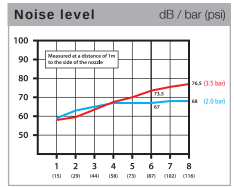
140171-000

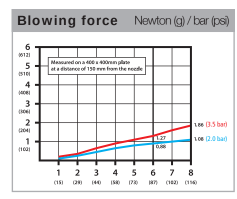
Safety Air Boy® blow gun with ø8 mm bent pipe - 3.5 bar. If the tip is blocked, the pressure is reduced to max. 3.5 bar. Compliant with OSHA.

| Materials | |
|------------------------|---------------------------|
| Handle and trigger | Acetal plastic |
| Valve | Acetal plastic |
| Gaskets / O-rings | Nitrile |
| Blowing tube and shaft | Steel, electro-galvanized |
| Spring | Hardened spring wire |

| Specifications | |
|----------------------|-------------------------------------|
| P Working pressure | Max.16 bar |
| Flow at 8 bar | 140 l/min. (2.0) / 220 l/min. (3.5) |
| Noise level at 8 bar | 68 db (2.0) / 76,5 db (3.5 bar) |
| Temperature range | -10 °C to +80 °C |
| (a) Weight | ~0.130 kg |



























Air Boy® Non Scratch

PREVENTS SCRATCHING AND DAMAGE

It is easy to make scratches and damages on sensitive surfaces with a blow gun. Air Boy® Non Scratch is designed to meet this problem. The blow gun is assembled with a rubber nozzle at the end of the blow pipe in order to protect sensitive surfaces during work.

Air Boy® Non Scratch can be adjusted to your needs since it is available with a straight pipe, a bent pipe or as a junior model without a pipe.





OSHA STD 1-13.1 Max. 30 psi blocked



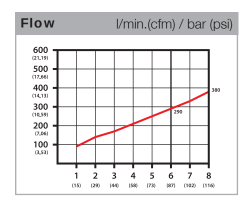


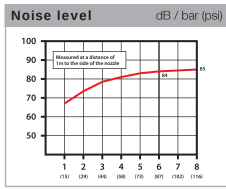
The Air Boy® Non Scrath rubber nozzle prevents scratches on sensitive surfaces.

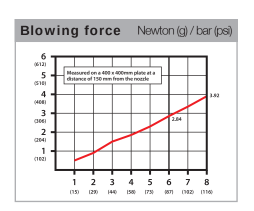
| Air Boy® Non Scra | tch | Art. No. |
|-------------------|--|------------|
| | Air Boy® Non Scratch blow gun with ø8 mm bent pipe & rubber nozzle. | 140021-000 |
| | Air Boy® Non Scratch blow gun with ø6 mm bent pipe & rubber nozzle | 140022-000 |
| | Air Boy® Non Scratch Junior blow gun with rubber nozzle | 140023-000 |
| | Extra rubber nozzle to ø8 mm pipes. Can be used on Air Boy® Classic. | 144124 |
| | Extra rubber nozzle to ø6 mm pipes. Can be used on Air Boy® Classic. | 144194 |

| Materials | |
|------------------------|---------------------------|
| Handle and trigger | Acetal plastic |
| Valve | Acetal plastic |
| Gaskets / O-rings | Nitrile |
| Blowing tube and shaft | Steel, electro-galvanized |
| Spring | Hardened spring wire |

| Specifications | |
|--------------------|-------------------------------|
| P Working pressure | Max.16 bar |
| Flow at 8 bar | 380 l/min. |
| Noise level | 85 db (8 bar) / 84 db (6 bar) |
| Temperature range | -10 °C to +80 °C |
| (a) Weight | ~0.105 kg |



























Jet Air Boy®

HIGH BLOWING FORCE, UNBLOCKABLE AND LOW NOISE LEVEL

Jet Air Boy® has many qualities that makes it a very user-friendly blow gun. The blow gun is assembled with a flat nozzle that has a high blowing force, but also a

low noise level. It is unblockable at the same time.

The airflow is spread out, which makes the blow gun impossible to block. Jet Air Boy® comes with infinite adjustment through the handle and a model also including volume control. The flat nozzle is produced in POM or as an accessory in the more heat resistant ULTEM1000 material.







COMPLIANT WITH:





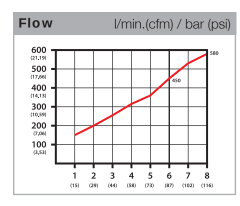


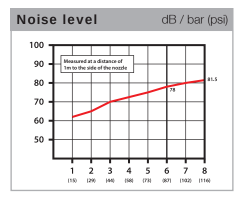
The flat nozzle on Jet Air Boy® spreads out the airflow and gives a high blowing force. The nozzle makes Jet Air Boy® unblockable.

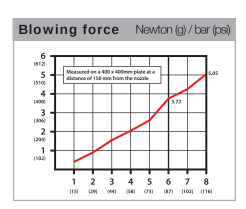
| Jet Air Boy® | | Art. No. |
|--------------|--|------------|
| | Jet Air Boy® blow gun with black flat POM nozzle. Low noise level. Unblockable. | 140026-134 |
| | Jet Air Boy® blow gun with black flat POM nozzle & air volume control. Low noise level. Unblockable. | 140027-134 |
| | Jet Air 1 nozzle - black POM. Low noise level and unblockable. | 141000-000 |
| | Jet Air 2 nozzle - grey ULTEM1000 - 200°C. Low noise level and unblockable. | 141001-000 |

| Materials | |
|------------------------|-----------------------|
| Handle and trigger | Acetal plastic |
| Valve | Acetal plastic |
| Gaskets / O-rings | Nitrile |
| Blowing tube and shaft | Acetal plastic, Steel |
| Spring | Hardened spring wire |

| Specifications | |
|--------------------|---------------------------------|
| P Working pressure | Max. 8 bar |
| Flow at 8 bar | 580 l/min. |
| Noise level | 81.5 db (8 bar) / 78 db (6 bar) |
| Temperature range | -10 °C to +80 °C |
| (a) Weight | ~0.095 kg |





















Air Boy® Inflating Guns

EASY INFLATION OF TYRES AND BALLS

Air Boy® inflating guns are good alternatives to handheld bicycle pumps when balls, bicycle tires, baby carriage tyres or similar has to be inflated. You are ensured the well-known quality from the Air Boy® brand.

The inflating guns are extremely functional and reliable. The infinite adjustment and easy activation of the handle makes them easy to use regardless of age. The inflating guns are available in different varieties that make them fit exactly your valves or footballs.



140119-000
Air Boy® Universal inflating gun with nozzle suitable for cars and mountainbikes with Schrader valves.



140108-000
Air Boy® ball inflating gun with inflating needle is suitable for balls and narrow spaces.



140118-000
Air Boy® Universal inflating gun with nozzle suitable for bicycles with Dunlop and Presta valves.

| Air Boy® Inflating | g guns | Art. No. |
|--------------------|---|------------|
| | Air Boy® Ball inflating gun incl. inflating needle. Also suitable for work in confined spaces. | 140108-000 |
| | Air Boy® Universal inflating gun for bicycles. ø8 mm bent tube. Suitable for "Dunlop" and "Presta" valves. | 140118-000 |
| | Air Boy® Universal inflating gun for cars, prams, mountainbikes etc. ø8 mm bent tube. Suitable for "Schrader" valves. | 140119-000 |

| Accessories | Art. No. |
|---|----------|
| Rubbercone for 140118-000 | 150203 |
| Brass sleeve for 140118-000 | 150202 |
| Extra inflating needle for Air Boy® ball inflating gun 140108-000 | 140297A |

| Acetal plastic |
|---------------------------|
| Acetal plastic |
| Nitrile |
| Steel, electro-galvanized |
| Hardened spring wire |
| |

| Specifications | |
|-------------------|------------------|
| Working pressure | Max. 16 bar |
| Temperature range | -10 °C to +60 °C |
| (a) Weight | 0.100 - 0.126 kg |



Air Boy® accessories

CHANGE YOUR BLOW GUN WITH DIFFERENT NOZZLES

It is easy to change the specifications on your blow gun and adjust it to your requirements with JWL replaceable nozzles. Find nozzles for angular blowing, protective shields, non scratch nozzles etc.







Air Boy® 90° Angle Nozzle. Ideal for cleaning inside cylindrical objects or hard to reach places.



Air Boy® Push-in nozzles are easily mounted by pressing it on the tip of the blow pipe. Remove by pressing the plastic collar forward and push the nozzle off.

| Push-in nozzles fo | or Air Boy® | Art. No. |
|--------------------|--|------------|
| | Air Boy® 35 mm push-in rubber nozzle protects sensitive surfaces. Available for Air Boy® Classic blow guns with ø8 mm pipe. Easy to mount and dismount. | 144502 |
| | 25 mm push-in rubber nozzle protects delicate surfaces. Possibel to clean hoses up to 7/8" by blowing through. Available for Air Boy® Classic blow guns with ø8 mm pipe. Easy to mount and dismount. | 144501 |
| | 15 mm push-in rubber nozzle protects delicate surfaces. Easy to mount and dismount. Available for Air Boy® Classic blow guns with ø8 mm pipe. | 144500 |
| | Air Boy® Thrust nozzle with Push-in. The nozzle increases the airflow. Unblockable (OSHA). Available for Air Boy® Classic blow guns with ø8 mm pipe. | 144122 |
| | Air Boy® Silent nozzle with Push-in. Low noise level and unblockable (OSHA). Available for Air Boy® Classic blow guns with ø8 mm pipe. | 144525 |
| | Air Boy® 90° Angle Nozzle. Ideal for cleaning inside cylindrical objects or hard to reach places. The nozzle can easily be mounted or removed. Available for Air Boy® Classic blow guns with ø8 mm pipe. | 144177 |
| | Air Boy® Push-in nozzle kit: 25 mm rubber nozzle, thrust nozzle and silent nozzle. Available for Air Boy® Classic blow guns with ø8 mm pipe. | 144550 |
| | Air Boy® Nozzle kit: 35 mm push-in rubber nozzle (144502), push-in Thrust nozzle (144122), push-in Silent nozzle (144525), push-in Angle nozzle (144177) and chip shield (144180). Available for Air Boy® Classic blow guns with ø8 mm pipe. | 144800-000 |

| Other accessorie | s for Air Boy® Classic | Art. No. |
|------------------|--|----------|
| | Chip shield. Fits Air Boy® ø8 mm pipe. Made of ABS plastic, brass and nitrile. | 144180 |
| | Chip shield. Fits Air Boy® ø6 mm pipe. Made of ABS plastic, brass and nitrile. | 144181 |
| | Extra Non Scratch rubber nozzle to ø8 mm pipes. | 144124 |
| | Extra Non Scratch rubber nozzle to ø6 mm pipes. | 144194 |
| | ø8 mm ByPass nozzle. Note: When assembled, it can not be removed. | 144116 |
| | ø6 mm ByPass nozzle. Note: When assembled, it can not be removed. | 144115 |





JWL A/S Teknikervej 4 DK-8722 Hedensted

Phone: +45 75 89 16 99

salg@jwl.dk www.jwl.dk



The three triangles in the JWL logo symbolizes extremely high quality and precision within technical engineering. They commit and we have been committed to them since 1963, when Johannes Wagner Lund started JWL A/S.

We will continue to live up to the very high standards that we are respected for and proud of. The resourcefulness and creativity that prevail at JWL will secure user-friendly and innovative compressed air solutions that will last – for the next 50 years as well.