Dimensional Size with Back-Pressure
WHY AIR GAGING?

Air gaging is a non-contact means of precise comparative dimensional measurement which offers users the advantages of improved workflow, increased productivity, and decreased downtime. It is ideal for measuring dimensions with tolerances smaller than .005”, and when gaging tight tolerances, a resolution as small as .000002” can be achieved. Its non-contact characteristic makes air gaging particularly useful for checking soft, highly polished, thin-walled or other delicate materials.

Chief among the benefits of air gaging is its ease of use, which produces accurate results even when operated by unskilled employees. Operation is as simple as presenting a tool to a workpiece and observing a reading. Air gaging operation is fast, as well. A row of amplifiers can be scanned in one glance, reducing time and fatigue.

And relationships – squareness, for example – that cannot be checked by fixed limit gaging and are costly by other means, are easily measured with air gaging.

Air gaging is economical, too. Once the basic system is purchased, relatively inexpensive additional tooling can be used for a wide variety of applications. Air gages effectively measure all common types of dimensions and are particularly suited to measuring dimensional relationships and match gaging.

Most air gaging systems operate at air pressures which can purge workpieces of contaminants such as abrasive particles and coolant at the measurement point, eliminating the need for a separate cleaning in most operations. And, since air gage tooling has no moving parts, it is virtually immune to fouling. Air gaging offers a wide choice of tooling for single or multiple measurement applications, and when repair is needed, air tooling is the easiest to repair.

A brief examination of the fundamentals of air gaging will show how the basic premise of air gaging and its evolution into today’s manufacturing environment achieves those advantages.
To achieve its precise dimensional measurement, air gaging relies on the laws of physics which state that flow and pressure are directly proportionate to clearance and they react inversely to each other.

The regulated air flows through the restriction – a needle valve, jeweled orifice, etc. – and then through the nozzle. When the nozzle is open to the atmosphere, there is maximum flow through it and there is a minimum of pressure – called “back-pressure” – between the restriction and the nozzle.

As an obstruction is brought increasingly close to the front of the nozzle, air flow from the nozzle diminishes and back-pressure builds. When the nozzle is completely obstructed, air flow is zero, and back-pressure reaches the pressure of the regulated air supply. During this example, air flow moved from maximum to minimum, while back-pressure moved in the opposite direction: minimum to maximum.

These values can each be plotted against the nozzle’s clearance from the obstruction. Except for the extremes of both back-pressure and flow, the curves are straight-line, representing the linear proportions which establish the basis of all air gaging.

Thus, measured decreases in flow provide an accurate correlation of the distance of the nozzles in the air gage tool to the obstruction: the surface of the workpiece being measured. Similarly, backpressure increases indicate less distance between the tooling nozzles and the workpiece.
Inside and Outside Diameters
Air gages are most commonly used for measuring the size and form of inside diameters and outside diameters. Two-nozzle air plugs, with nozzles diametrically opposed, are often used for internal measuring, and two-nozzle air rings are used for external dimensions.

Averaging
Multiple nozzles are equally located about the circumference of the air tool to allow for average size measurement. Commonly used for thin-walled or out-of-round parts – four, six, or more nozzles are utilized, depending on the tool size.

Out-of-Round
Air tools can gage a part for roundness. For two-point out-of-round conditions, a standard two-nozzle air tool can be used. If lobing exists in the part, an odd number of nozzles must be used, depending on the number of lobes.
Air Gaging Applications

**Straightness**
A common application of air gaging is to dynamically measure the straightness or “bow” of an inside diameter. In this case, a custom designed air plug makes verifying a part’s straightness simple and fast. (A straightness air plug cannot measure diameter).

**Squareness**
To determine squareness of a part, for example a bore to a face, air nozzles configured as a “z” are used with dynamic measurement to change the back-pressure from square to out-of-square conditions.

**Taper**
Angle variation of tapered surfaces is commonly checked with air gaging as the difference of two diameters.

**Flatness**
To measure flatness, an air nozzle is mounted within a stationary platen. The part is then moved across the nozzle. This process provides a convenient, quick method to accurately gage flatness.

**Groove Width**
The measurement of grooves is conveniently achieved with flat, blade-type air tools. Air gaging not only determines groove size, but with exploration around the workpiece, parallelism of the groove faces can also be determined.

**Matching**
A specified clearance between two mating parts is often required to assure proper part operation. An Edmunds amplifier allows for the individual display of the bore size, the shaft size, and the clearance between the two parts. Operators need only observe the clearance display to determine if the two components have the required match dimension.
Glossary of Air Gaging Terms

Amplifier
The readout of an air gage system. An amplifier is a device containing the necessary hardware to change the pneumatic pressure or flow. It then displays readings on a scale as dimensional values. When connected to air gage tooling, readings are amplified many times, allowing the user to easily read the size being measured.

Balance
The resultant non-movement on the display of an air amplifier that occurs when one nozzle of a two-nozzle tool is closed toward the workpiece and the other nozzle equally opens away from the workpiece.

Column
An air-electronic amplifier or a flow system amplifier featuring a vertical bargraph display or flowmeter tube.

CTS
Refers to air tooling designed to measure a diameter close to a shoulder. As an example, an air plug used to measure counterbores.

Flowmeter Tube
A graduated glass tube of a precise size with a “floating” cork within that displays the readings on a flow air gage system. Several different sized tubes are necessary to accommodate all air gaging applications.

Full Scale Value (FSV)
The numeric equivalent of the graduated display. FSV is usually 1-1/2 to 2 times greater than the tolerance being measured to show approach or oversize conditions.

Magnification
The visual increase of size that is created by an air amplifier. In systems where the air amplifier has adjustable magnification, this is accomplished by adjusting the flow or back-pressure within the amplifier to agree with spread of the master sizes. On systems that have an air amplifier with fixed magnification, it is essential that the air gage tooling is precise so that full amplification can be achieved.

Nozzle
The orifice in the air gage tooling that emits the air which blows against the part being measured. The diameter size of the nozzle is dictated by the air gage system used. The quantity and location of nozzles are determined by the measurement application.

Nozzle drop
The engineered distance that a nozzle is recessed below the surface of the air gage tool. Nozzle drop is governed by the air gage system. A deeper nozzle drop can provide longer wear life of the air gage tool.

Resolution
The smallest increment on the full scale display of the amplifier. For example, the Edmunds air-electronic columns have a full scale with 100 graduations. Therefore, the resolution is 1/100th of the full scale value.

Restriction
A device used to control air pressure or flow within an air gage amplifier. This may be done with a fixed orifice of a precise size, with adjustable needle valves, or with both.

Zero
The process of positioning the magnified spread on an amplifier to a desired relative position on the scale. Zero is generally at midpoint of the full scale, but the spread may be positioned anywhere on the scale.

Zero Size
The desired midpoint or nominal size of the feature being measured as it relates to the scale. On back-pressure systems, zero is usually the midpoint between the minimum and maximum allowable size. On the flow system, the zero size is generally the minimum size.
A Brief History of Air Gaging

Air gaging is a proven technology which has been refined for over half a century. The first air gages, of the back-pressure type, were developed in France before the Second World War by a carburetor company which needed a method of gaging their carburetor jets.

The firm relied on one of the simplest air regulators ever developed. The first restriction suitably reduced the air pressure and an open-ended tube from a “T” in the air line was submerged in a depth of water. Any air contributing to pressure in excess of the pressure at the depth of water bubbled out the bottom of the tube, through the water and into the atmosphere.

The water column also rose in the indicator tube fed from its bottom, and a second restriction before the “T” in the air line between the top of the indicator tube and the air plug provided zeroing control. As back-pressure affected the level of water in the tube, distance between the air plug nozzles and the workpiece wall was indicated.

In 1943, a patent was issued for the simple system which is the basis of today’s back-pressure air gages. One of its important features was the use of the newly-developed pressure regulator, eliminating the evaporation problem of the first system. Also noteworthy is the direct indication of deviations of dimensions by means of a dial readout. At about the same time, another company developed a system for measuring the flow variation rather than the back-pressure.

Improvements in air gaging systems continue to the present, adding the back-pressure bleed and back-pressure differential systems to the roster of simple back-pressure and flow technologies. All four present-day systems will be examined, as well as today’s enhancement of measurement precision, flexibility, speed, and usefulness through amplifier technology.
Air Gaging Systems

AIR GAGING TODAY
Four general types of air gaging systems are in use today: Back-pressure bleed, back-pressure, differential, and flow. Each has definitive characteristics which affect its diversity of application, accuracy, efficiency, and ability to compensate for degradations of associated tooling.

In addition, air-electronic amplification and data collection/processing have raised the resolution of air gaging to the level of millionths of an inch, while providing output to print hard copies of measurement data and to generate information for statistical process control.

- Connecting Rods
- Piston Grooves
- Two-nozzle air plug, with masters, for measuring an inside diameter
- Orthopeadics
- Custom gaging for a connecting rod
Air Gaging Systems

BACK-PRESSURE BLEED SYSTEM
It is the “bleed” feature in this configuration which accomplishes the back-pressure bleed system’s greatest benefit – its versatility. Tooling for different air gaging systems may be used with the back-pressure bleed. It is because of this high degree of flexibility and accuracy that Edmunds has opted for the back-pressure bleed method as the mainstay of its integrated air gaging systems.

The back-pressure bleed system is configured with a fixed regulator to control incoming air pressure for maximum linearity. Key to this system’s uniqueness is the all-important addition of a second adjustable restriction in the feed line opposite the output leg. It is this second restriction which allows users to adjust for different air gage tooling.

In addition, the output leg in the Edmunds back-pressure bleed system can actuate one of the two most technologically advanced air-electronic amplifiers available today – the Accu-Setter II™ or Trendsetter II™ – for simplified operation, reduced set-up time and enhanced data readability.

The system’s magnification is controlled by the typical adjustable restriction between regulator and air tool. The second adjustable restriction releases excess air to the atmosphere to adjust the zero position. Two setting masters – minimum and maximum – are used to calibrate the system, defining and displaying both ends of the tolerance range for accurate reading of workpiece deviation.

Single master systems indicate with assurance only nominal conformance at the zero point. The back-pressure bleed system defines the tolerance range and indicates explicitly where in that range any workpiece falls. No bad part ever passes. These systems can also compensate for gradual tool wear or variations in tooling sensitivity, and allows the use of a wide range of nozzle sizes without loss of full amplification.

Back-pressure bleed systems operate at generally higher air pressures than other systems, permitting greater nozzle drop. Nozzles are more protected against wear and damage that can affect measurement accuracy. The higher air pressure also offers better self-cleaning properties.

This system is capable of the broadest magnification adjustment. It accommodates almost any size nozzle, as large as .093” or as small as .020”. This is especially beneficial when small nozzles are required to check narrow lands.

An exclusive Edmunds variation on the back-pressure bleed system includes a bias circuit, which eliminates the need for an expensive, precision regulator. Incoming line pressure is split into two legs, one to the usual back-pressure bleed configuration above, the other through a fixed bleed, to an air-electronic pressure differential chip. The output leg is also connected to the chip, which sends its differential signal to the amplifier column. As line pressure varies, the differences between the two legs to the chip cancel each other, maintaining a relative zero regardless of changes in the line pressure.
**BACK-PRESSURE BLEED SYSTEM**
Remove the second adjustable restriction from the back-pressure bleed system, and that is the back-pressure system. This two-master system operates just as the back-pressure bleed without the tooling versatility benefit. The back-pressure system requires dedicated tooling and amplifiers with limited ranges.

**DIFFERENTIAL SYSTEM**
In this system, sometimes referred to as a “balanced” system, the air stream is divided and flows through two fixed restrictions. One side of the system, the bleed leg, ends in a zero valve which balances pressure to the fixed second leg of the system, terminating at the air plug. The difference between these two legs is measured by means of the differential pressure meter which bridges the legs.

The differential system is set to zero using a single master for each tooling configuration, making set-up somewhat faster. However, the differential system amplifier can only be set to zero. Damaged or worn tooling could result in inaccurate readings. Plus with a single master system, the entire amplifier must be calibrated instead of just the masters as in two-master systems.

Tooling for the back-pressure differential system needs to be ordered for each particular magnification. Because the singlemaster system has fixed magnification, worn, damaged or fouled tooling must be returned to the manufacturer for service. Another drawback of this system is that each amplifier only accommodates one full scale value. If an application requires the measurement of different tolerances, several amplifiers may be necessary.

**FLOW SYSTEM**
As in the simple flow circuit discussed earlier, the air flow variation is measured and read in a filmmaker tube which supports a float. It is a two-master system, with magnification and zero position set by two adjustable restrictions. As such, the flow system provides accuracy in reporting workpiece deviations within tolerance, similar to the backpressure bleed system. The range of magnification is augmented by changing flow tubes and scales, rather than by a simple adjustment.

Flow gages, by their nature, require a greater volume of air to generate movement of the float. This requires tooling with larger nozzles, which must be kept closer to the part by designing them with a shallower nozzle drop. Shallow nozzle drops can shorten tool wear life. Also, when the measurement of smaller workpieces necessitates smaller air plugs and smaller nozzles it is difficult to get full amplification.

To its credit, the flow system can be used with long hoses without affecting the response time of the amplifier. This feature makes the flow system ideal for checking long holes, such as gun barrels or oildrill bushings.
Air gages, past to present, measure either flow or back pressure; all have the following components in common:

A precision air regulator – to provide consistent air pressure to the amplifier. Depending upon the system, this may be as little as 10 psi or as much as 44 psi.

Tooling – plugs, rings, or air snaps – which deliver a specific air flow or pressure to the surfaces being measured. Each tool is configured and sized specifically for the workpiece it is designed to measure. Air tooling is designed with its nozzles recessed, to achieve the appropriate clearance for the air pressure of the system being used and to gain protection against wear or damage to the nozzles. Air tooling features vents to allow air to escape from the workpiece without creating variations of backpressure or restriction of flow.

Air gage tooling is designed with properly positioned nozzles. For example, two nozzles are required to measure a diameter. The nozzles are balanced to assure accurate and repeatable readings when used by workers at any skill level. For instance, if a tool should be applied to the workpiece radially off-center, the decrease in air flow from the closer nozzle is offset by increased flow through the further one. Thus the flow and back-pressure for the tool as a whole remains constant.

An amplifier – which can be an air-electronic column, one of several dial-type meters, or a flowmeter tube. The amplifier provides visual representation of the size being measured, permitting the user to take readings quickly and accurately. Back-pressure systems use either columns or dials to display readings; flow systems use flowmeter tubes. Multiple-measurement operations require viewing more than one amplifier at a time. Checking multiple measurement results from several dial readouts can be difficult. Parallel stacking of air-electronic columns or flowmeter tubes puts all the readouts into the same vertical relationship, making comparisons simpler.

Further, air-electronic amplifiers offer a more sophisticated system for multiple-function processing, as well as output of data for printing and for SPC and other data processing uses.

Setting masters – are used to calibrate gaging systems. Depending upon the system, one or two masters – usually in the form of discs or rings – are used. Two masters are recommended for absolute accuracy, the compelling reasons for which are discussed in the Back-pressure Bleed System description.

Masters are typically fabricated from steel, chrome, or tungsten carbide. They are furnished to tolerances ranging from class X to XX and, when purchased from Edmunds as “Certified,” are directly traceable to the National Institute of Standards and Technology (NIST).
TWO MASTER SYSTEM TOOLING
(BACK PRESSURE BLEED, BACK PRESSURE, & FLOW TYPES)

Air Plugs
Edmunds provides a range of styles to match your application – for deep or shallow holes, for thru-holes, blind holes, and close to shoulder measuring. Our leaf contact design is ideal for checking parts with inconsistent surface finishes.

Understanding Tool Marking
Edmunds has devised a simple way to identify air plugs. Here is an explanation of our marking system:

<table>
<thead>
<tr>
<th>SIZE RANGE</th>
<th>DIMENSIONS</th>
<th>LEAF</th>
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<tbody>
<tr>
<td>INCHES</td>
<td>MILLIMETERS</td>
<td>Style</td>
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<td>Above</td>
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Edmunds Air Tooling

AIR RINGS
Edmunds precision air rings are made of a hardened steel, chrome-plated or carbide inner ring – the gaging surface – and an aluminum outer ring for lightweight, hand-held gaging. We offer thru-hole and close-to-shoulder styles in a variety of sizes and number of nozzles.

2-Master System Scales

<table>
<thead>
<tr>
<th>SIZE RANGE</th>
<th>DIMENSIONS</th>
<th>Maximum Measuring Range</th>
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<tbody>
<tr>
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<td>.560</td>
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<td>3.010</td>
<td>6.010</td>
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</tbody>
</table>

For larger ring sizes or special nozzle sizes, please consult Edmunds.

2-MASTER SYSTEM CONNECTIONS

PART TO GAGE

GAGE TO PART

www.edmundsgages.com | info@edmundsgages.com
SINGLE MASTER SYSTEM TOOLING

Air Plugs

![Air Plugs Diagram]

<table>
<thead>
<tr>
<th>SIZE RANGE</th>
<th>DIMENSIONS</th>
<th>Maximum No. of Nozzles</th>
<th>Max. Measuring Range</th>
</tr>
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<tbody>
<tr>
<td>INCHES</td>
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</table>

For larger ring sizes or special nozzle sizes, please consult Edmunds.

Air Rings

![Air Rings Diagram]

Single Master System Connections

![Single Master System Connections Diagram]
**AIR CUBE**

Our convenient, versatile, and simple Air Cube base allows you to secure air gage tooling for “part-to-gage” applications. Available with a variety of adaptors based upon tooling thread size, the Air Cube makes a great accessory for any horizontal or vertical requirement.

**TOOLING STANDS**

*Air Cube components:*

- Cube, and nut .............. #3101300
- 1/2-20 adaptor .......... #3101303
- 10-32 connector .......... #3101321
- 1/4-20 connector .......... #3101322
- 1/2-20 connector .......... #3101313
- 3/8 – 32 connector .......... #3101316
- 1/8 NPT connector .......... #3101324

- Single Setlock ............... #11140
- Dual Setlock ................ #11141
- Single Jacobs ................ #11142
- Dual Jacobs .................. #11143

Air Ring Loader provides convenient means to eject thin parts.
Air Gage Ordering Worksheet

I.D. Hole Air Plug  | O.D. Shaft Air Ring

Zero (nominal) diameter: Inch MM
Maximum check diameter: Inch MM
Minimum check diameter: Inch MM
Number of nozzles:

Air Gage Type: thru-hole blind-hole close-to-shoulder
Air Gage Style: open jet leaf contact
Material: steel chrome carbide
Air Gaging System: Flow Back Pressure
Differential Back Pressure Bleed
Amplifier Brand and model: Full scale value
Special marking required:
Connector:
Adaptor:
Handle:
Hose Assembly:
Stand/Cube:

I.D. HOLE AIR PLUG SPECIFIC FEATURES:
Special Nozzle locations: A B Standard
Special Pilot:
Stop Collar: Yes No

O.D. SHAFT AIR RING SPECIFIC FEATURES:
Special Nozzle location: B Standard
Loader: Yes No
Guide Posts: one side both sides no
AIR SNAPS
Our convienent, versatile, and simple Air Cube base allows you to secure air gage tooling for “part-to-gage” applications. Available with a variety of adaptors based upon tooling thread size, the Air Cube makes a great accessory for any horizontal or vertical requirement.
Air Snap Ordering Worksheet

This form can be used as a guide to be supplied with your purchase order listing all the necessary information per each air snap.

Zero (nominal) diameter: _______________________________ Inch_________ MM_________

Maximum check diameter: _______________________________ Inch_________ MM_________

Minimum check diameter: _______________________________ Inch_________ MM_________

Style: Plain ___________ Close to shoulder _______________

Air Gaging System: Flow____________________ Back Pressure____________________

Differential____________________ Back Pressure Bleed ________________

Amplifier Brand and model: ________________ Full scale value ______________________

Special marking required: ____________________________________________

Connector: __________________________________________________________

Handle: _____________________________________________________________

Hose Assembly: ______________________________________________________
Custom Air Gaging Applications

Power Rotation

Rifle Bores

Engine Block Bores

Clearance and Match Gaging
OTHER EDMUNDS GAGES PRODUCTS AND SERVICES

Air Gage Tooling  Air gaging is one of the easiest and most accurate non-contact measurement methods. We make tooling for our own and other air gaging systems. We offer many tooling styles in standard and special designs, plus system accessories.

Electronic Bore Plugs  Our durable, highly precise LVDT plugs are available in a choice of styles. They are ruggedly designed for demanding production use.

Accu-Touch™  The industry leader in easy-to-use, intuitive, touch screen gaging readouts. Capable of displaying 1 to 4 single element gages, or a combination of input for as many as (4) features. Fully compatible with all Edmunds LVDT or AM based gaging devices.

The Trendsetter™ II  column has quickly interchangeable plug-in modules for a variety of gaging needs. The ten-inch scale has digital scale values and a choice of inch or metric ranges. It works with most every make of air tooling.

Gage Heads  Compatible with all Edmunds electronics, our LVDTs are available in cartridge, lever, and reed float styles.

Computer Aided Gaging (CAG™) Microprocessors  Our CAG™ system offers a computer-based readout and SPC data gathering ability environments. This proven system can be applied to manual or automatic gages requiring up to 32 inputs. The ultimate CAG software provides closed-loop feedback when networked with CNC machine tools, providing continuous process control.

Gage Block Comparators  We offer single-head and twin-head comparators, capacities up to 20", and resolution to .000001". Unique functional features, such as “click stop” for rapid head positioning and auto zeroing save time.

Universal Comparator  The standard of accuracy, our comparator is universal for comparative ID and OD, measurement with a resolution of .00001". Auto zeroing eliminates time-consuming setting of meters. The preferred instrument in most calibration labs.

Custom Design and Build  Whether you need a single- or multi-dimensional fixture, a special hand-held gage or a completely automatic gaging system, Edmunds can furnish it. We have produced over 35,000 different designs form cylindrical gages to fully-automatic, computerized, post-process gaging systems.