Air Pressure Reducers MODELS 10601 & 10609









Air Tools



Hydraulic Tools

REDUCE WASTE REGULATE AIR RUN EFFICIENT

Two Units with
Unique
Tamper-Proof,
Preset PSI values,
Specifically
Designed for Air
Tool and Air Hydraulic Powered
Equipment.



Model 10609 reduces air to 90 PSI for most air tool applications.

The risk of over or underpressurized equipment ranges from blown seals and bearing failure to destroying an air motor. Lengthen the life of tools by providing the opimal operating PSI with every use.



Model 10601 reduces air to 110 PSI for most air-hydraulic powered pumps and other equipment applications.

Benefits & Features:

- Aluminum housing with anti-rust and corrosive parts
- Preset PSI Value Tamper-Proof

Model 10601

- Regulate air to the proper PSI every use
- Lengthen the life of your tools and equipment
- Internal filter reduces particulates from entering air tool motor
- Provides steady, accurate air flow



ESHI

We Keep Your Equipment MOVING

Air Reducers solve the common issue of regulating over-pressurized pneumatic tools as most air tools typically operate at 90 PSI while most air-hydraulic tools safely run at 110 PSI. The risk of over or underpressurized equipment ranges from blown seals and bearing failure to destroying an air motor. The most cost-efficient air-powered equipment maintenance precaution is air regulation. The aluminum housing with rust and anticorrosive parts is also equipped with an internal filter that prevents debris and other particulates from contaminating and clogging the inner mechanism of an air motor.

Repairing or replacing an air-powered or air-hydraulic tool is costly, not to mention the additional unanticipated expenses of equipment downtime. With +/- 10% accuracy, the Air Reducers provide a steady flow of regulated air to provide accurate operating pressure with every use. Air Reducers are a low-cost, maintenance accessory for any fleet or shop technician who frequently uses air-powered tools. Applying Air Reducers on air tools promotes safety and lowers the potential risk of common equipment malfunction.

Model Style	APPLICATION	AIR PRESSURE (reduces air to)	MAX. PSI	ACCURACY
10609	AIR TOOLS	90 PSI	145 PSI (10 BAR)	+/- 10%
10601	HYDRAULIC TOOLS	110 PSI	200 PSI (13.8 BAR)	+/- 10%

Air Reducers are specifically designed to assist in lengthening the life of tools and equipment.



NOTE: ESCO reserves the right to change, alter, or modify product(s) without notice. This includes but is not limited to product: color, design, parts, accessories, etc.

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