



Less Waste Maximum Efficiency





What Is Optiflo?

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Simply stated, Optiflo is an advanced technology designed to optimize your compressed air

usage. Every air system, no matter how good, has leaks. When reducing an air system's working pressure, the volume of air lost through leakage is dramatically reduced. The reduction in lost air volume

directly relates to power savings on the running of your air compressor and increases your bottom line.

Even tools benefit. Air tools are designed to work at specific pressures, so ensuring the correct pressure to your tools will optimize their performance, increase life and reduce maintenance, all in addition to preventing wasted energy.

Installing an Optiflo in your system will not only provide considerable power savings but also increase the life expectancy of your compressor and radically reduce maintenance costs. Minimizing lost air volume will reduce the amount of time your compressor has to run. The less it runs the longer its life expectancy and the less maintenance it will require.

- > Significantly Reduce Energy
- > Improve Productivity
- > Enhance Compressor Life
- > Minimize Maintenance Costs

Optiflo 10/7 Equation

Every 10 psi in plant pressure reduction will gain you 7% energy savings.

Installing an Optiflo in conjunction with suitable storage, allows compressed air to be stored at a high pressure while delivering consistent, low-pressure air to the balance of the system.

Typical Compressor Usage >>>

15 HP (11kw) compressor running 3000 hours per year at 10¢ per KW = \$3,300 annual power cost.

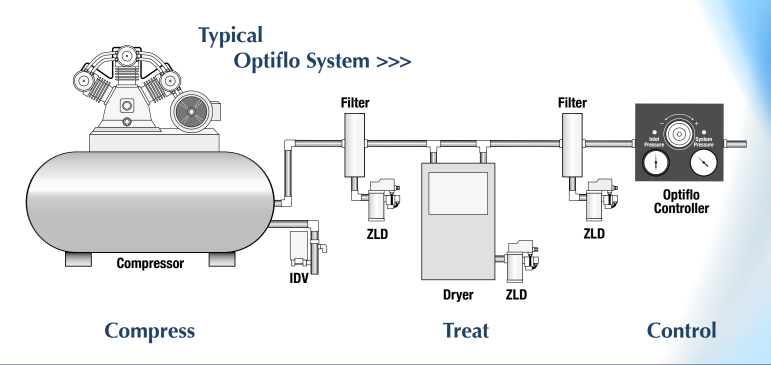




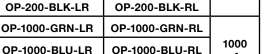
Optiflo Features:

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- > Nitrile seals for high level of chemical resistance.
- > Balanced valve design is the most robust available and provides immediate response to changes in air demands.
- > NPT threads to connect easily to new or existing pipe systems.
- > Glycol filled, stainless steel dual gauge design for easy reference of pressure at inlet and outlet.
- > Unit can be fixed to wall or secured directly to the piping system.
- > Powder coated steel chassis for enhanced durability.
- > Tamper proof dial centrally located for quick adjustment and easy calibration.
- > Unit can be ordered for left to right or right to left flow to meet your install needs.
- > Compatible with both rotary and reciprocating compressor technology.







В

7.28"

Α

8.11"

Left to Right Flow

Part Number

OP-75-GRN-LR

OP-75-BLU-LR

OP-75-BLK-LR

OP-200-GRN-LR

OP-200-BLU-LR

OP-200-BLK-LR

OP-1000-BLU-LR

С

8.57"

Right to Left Flow

Part Number

OP-75-GRN-RL

OP-75-BLU-RL

OP-75-BLK-RL

OP-200-GRN-RL

OP-200-BLU-RL

D

7.36"

Max

Flow

75

scfm

200

scfm

1000

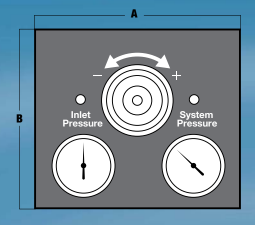
scfm

-			••••••
	Black	OP-1000-BLK-LR	OP-1000-BLK-RL

www.appliedsystemtech.com

E): info@appliedsystemtech.com

Optiflo Technical Data



Max Flow

75 scfm

200 scfm

1000 scfm

Inlet Size

1/2"

1"

2"

Frame

Color

Green

Blue

Black

Green

Blue

Black

Green

Blue

Applied System Technologies

Huntersville, NC 28078

P): 704-947-6966

9800 West Kincey Avenue, Suite 135

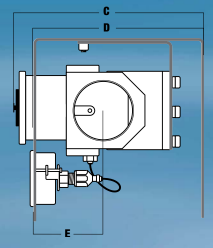
Inlet

Size

1/2"

1"

2"



Ξ

1.89"

2.21"

2.78"

Max Inlet

Pressure

300

psig

Weight

8.4 lbs

10.45 lbs

14.65 lbs

Control

Range

0-160

psig

Temp

Range

-4° F to

+176° F

Optitio	COIO	r choices
to mate	ch you	ur system
	-	

Optifle





Repeatability

± 0.5%

of

full span

Sensitivity

0.2%

of

full span

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