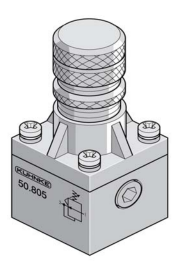
# **Manifold Mounted Miniature Pressure Regulator**



The manifold mounted regulator provides regulation of air pressures from 0 to 145 PSI. The miniature regulator is available in both relieving and non-relieving versions in a nickel-plated brass housing. The unit is provided with a third port for connection of a pressure gauge.

A large brass knob provides for adjustment throughout the regulator's range. A setting lock nut is included to prevent tampering after adjustment. Two adjustment ranges are available as standard, for close regulation in most applications. Special designs are available.



### **Technical Specifications**

Op. Pressure:

0-145 PSI

Regulator Range:

0-115 PSI

Porting:

Manifold mounted.

Flow Rate:

Dependent on regulator model. See charts.

Media:

Filtered air.

Types:

Relieving or non-relieving. Single stage, diaphragm/ spring construction.

Response Time:

(Dependent on secondary volume). Response average: 45ms at 20% loss of secondary air pressure; 100ms at 50% loss of secondary air pressure.

Adjustment:

Knob Adj. Equipped with locking nut to prevent tampering after setting is

Materials:

Brass housing nickel-plated, stainless and brass interior parts, Buna N seals.

**Operating Ambient:** 

0° C to +60° C (32° F to 140° F)

Dimensions:

Height -2 5/16" Width -1 3/16" Square Weight -9 1/2 ozs.

**Drilling Plan:** 

See drawing.

# Series 50 Manifold Regulator

### Selection Chart

Secondary Pressure	Catalog Number	
Regulation Range	Relieving Type	Non- Relieving Type
0 - 115 PSI (8 Bar)	50805-00-80-00	50805-00-80-10
0 - 15 PSI (1 Bar)	50805-00-10-00	50805-00-10-10

## **Diagrams**

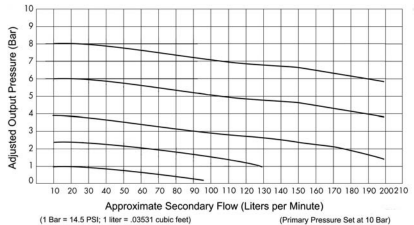




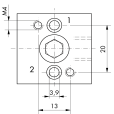
# **Operation**

Relieving type regulators allow excessive pressure on the secondary side of the regulator to bleed off to the atmosphere, helping maintain steady pressure. Nonrelieving types are used where pressure build up is not a concern as in air motors, or air gun applications etc.

#### Flow Chart



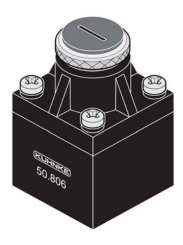
**Drilling Plan** 



**Regulator Bottom View** (Dimensions in millimeters)

Miniature regulators are not intended to be used as primary line regulators.

# **Manifold Mounted Miniature Pressure Regulator**



The manifold mounted regulator was designed for use on custom manifolds. The miniature regulator is available in both relieving and non-relieving versions in a molded housing.

The unit is screw driver adjustable and is equipped with a locking ring to prevent tampering after the setting is made.

Several adjustment ranges are available for close regulation in most applications. Special designs are available.



# **Technical Specifications**

Op. Pressure:

0-145 PSI

Regulator Range:

0-75 PSI

Porting: Manifold mounted.

Flow Rate:

Dependent on regulator model.

See charts.

Media:

Filtered air.

Types:

Relieving or non-relieving. Single stage, diaphragm/ spring construction.

Response Time:

(Dependent on secondary volume). Response average: 45ms at 20% loss of secondary air pressure; 100ms at 50% loss of secondary air pressure.

Adjustment:

Screw driver Adj. Equipped with locking nut to prevent tampering after setting is made.

Materials:

Molded POM housing, stainless and brass interior parts, Buna N seals.

**Operating Ambient:** 

0° C to +60° C (32° F to 140° F)

Dimensions:

Height – 1 9/16" Width – 1 3/16" Square

Weight - 2 ozs. **Drilling Plan:** 

See drawing.

# Series 50 Manifold Regulator

## Selection Chart

Secondary Pressure	Catalog Number	
Regulation Range	Relieving Type	Non- Relieving Type
0 - 75 PSI (5 Bar)	50806-00-50-00	50806-00-50-10
0 - 35 PSI (2.5 Bar)	50806-00-25-00	50806-00-25-10

## **Diagrams**

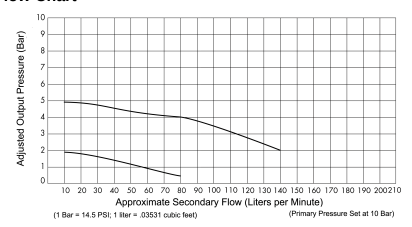




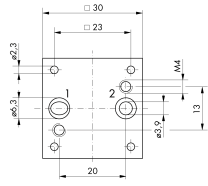
## **Operation**

Relieving type regulators allow excessive pressure on the secondary side of the regulator to bleed off to the atmosphere, helping maintain steady pressure. Nonrelieving types are used where pressure build up is not a concern as in air motors, or air gun applications etc.

#### Flow Chart



# **Drilling Plan**



Regulator Bottom View (Dimensions in millimeters)