PREECE PRECISION

SERIES 1000 PERFORMANCE REGULATOR

Aluminum Regulators, Fixed Flow, Two Inlets, Two Outlets

SPECIAL PURPOSE TWO INLET, TWO OUTLET FIXED REGULATORS

Preece Precision's lightweight fixed outlet performance regulators are used in a variety of configurations. Each regulator has two high pressure and two low pressure ports. There are many specialty applications this unique pressure regulator can be utilized including air shifter, parachute, suspension, transmission and other pneumatic operated devices used in automotive and powersports racing applications.

Model Number: 1000AL-DxxxF Compact Fixed Flow Aluminum Regulators 200 PS 200 PS

Specifications:

- Two high pressure ports, two low pressure ports
- (2) 1/4" Female NPT Inlet (Inlet Pressure Source)
- (2) 1/8" Female NPT Outlets (Regulated Pressure)
- Designed for Carbon Dioxide (Co2), Nitrogen or Air
- High flow capacity
- 35CFM (cubic feet per minute)
- Light weight aluminum body, brass piston

AVAILABLE STOCK PRESSURES:

100PSI, 125PSI, 150PSI, 200PSI, 475PSI Can be tuned by end users to any pressure from 50 to 500PSI

DIMENSIONS

2.00 x 1 1/4 0.2 LBS



Low Pressure Delivery Gauge



Regulator Only Ordering:

1000AL-D100F	100PSI
1000AL-D125F	125PSI
1000AL-D150F	150PSI
1000AL-D200F	200PSI
1000AL-D475F	475PSI

BOTTOM MOUNT AND BACK MOUNT GAUGES



One -4AN Flare Fitting Outlet



Two -4AN Flare Fitting Outlets













