



KIR2010

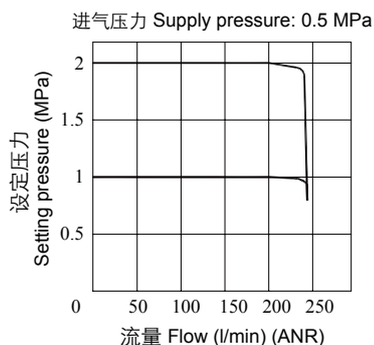
### 规格 Specifications

型号 Model	KIR 1000~2000
使用流体 Fluid	压缩空气 Compressed air
保证耐压力 Proof pressure	1.5 MPa
最高使用压力 Maximum operating pressure	1.0 MPa
环境及流体温度 Ambient and fluid temperature	-5~60°C (未冻结 No Freezing)
灵敏度 Sensitivity	≤ 0.2% F.S.
重复精度 Repeatability	≤ ± 0.5% F.S.

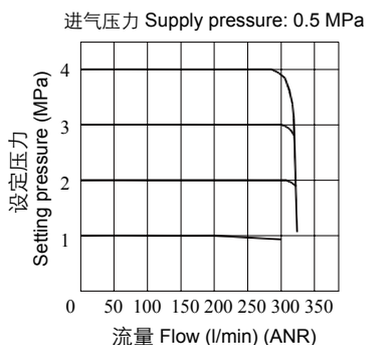
型号 Model	规格 Specifications			配件 Accessories	
	设定压力范围 Setting pressure range (MPa)	接管口径 Port size Rc(PT)	压力表口径 Port size of gauge Rc(PT)	支架 Bracket	压力表 ( 任选 ) Gauge (Option)
KIR1000-01	0.005~0.2	1/8	1/8	配置 Equipped	KG40-02-01
KIR1010-01	0.01~0.4				KG40-04-01
KIR1020-01	0.01~0.8				KG40-10-01
KIR2000-02	0.005~0.2	1/4			KG40-02-01
KIR2010-02	0.01~0.4				KG40-04-01
KIR2020-02	0.01~0.8				KG40-10-01
			KG40-10-01		

### 流量特性图 Flow Characteristics

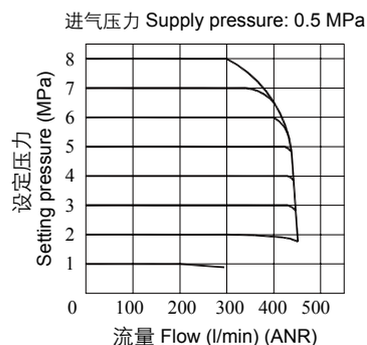
KIR1000



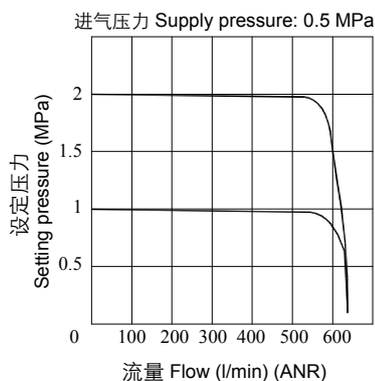
KIR1010



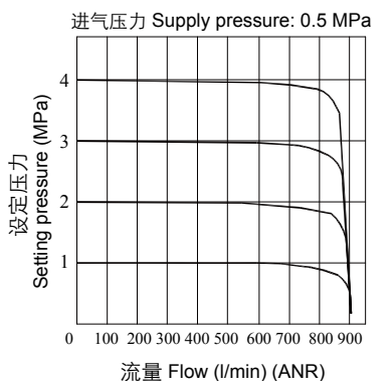
KIR1020



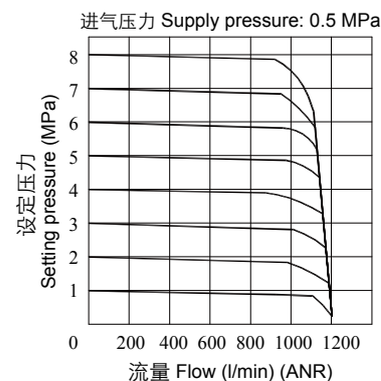
KIR2000



KIR2010



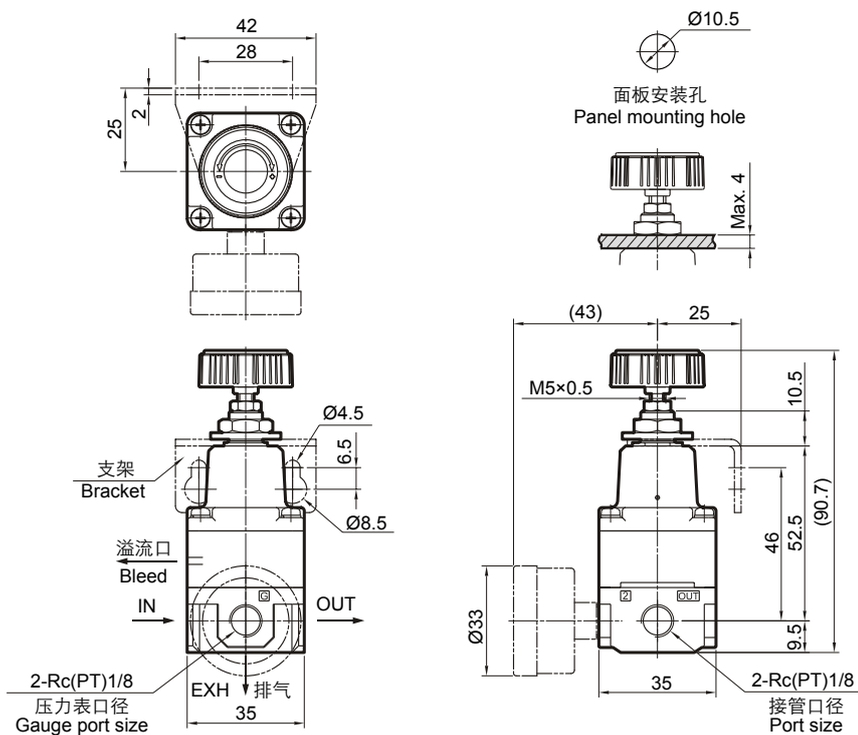
KIR2020



# 精密调压阀 Precision Regulator Series KIR 1000~2000

外形尺寸图 Dimensions (mm)

## KIR1000



## KIR2000

