系列 563 018, 563 131





系列 563 018, 563 131

安沃驰 563 018/131 系列为手动操控提动阀,流速为 300 l/min(563 018 系列)和 1100 l/min(563 131 系列)。其设计简单而又坚固,可随时投入应用,即便佩戴工作手套时也可以轻松操作。

- 坚固且轻便
- 极为可靠
- 适用于极端温度





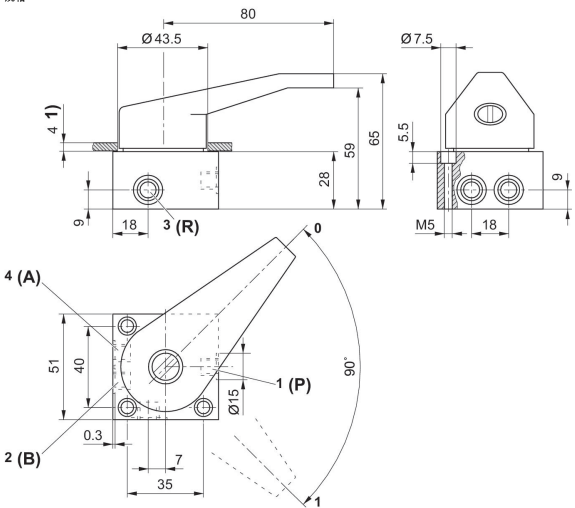
二位四通换向阀,系列 563 018

300 l/min 单线圈 内螺纹 机械式 手柄, 带定位



压缩空气 接口 人口	压缩空气 接口 出口	压缩空气连接 排气	物料号
G 1/8	G 1/8	G 1/8	5630180100

规格



1) 最大值. 第0项:接口1 ▶ 接口4,接口2 ▶接口3 第1项:接口1 ▶ 接口2,接口4 ▶ 接口3



三位四通换向阀,系列 563 018

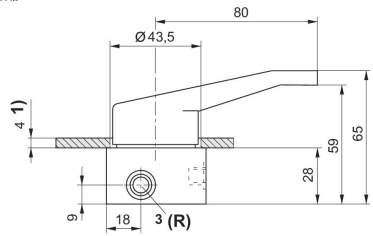
300 l/min 单线圈 内螺纹 机械式

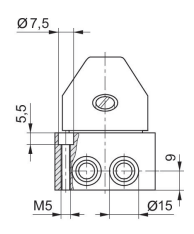
手柄, 带定位

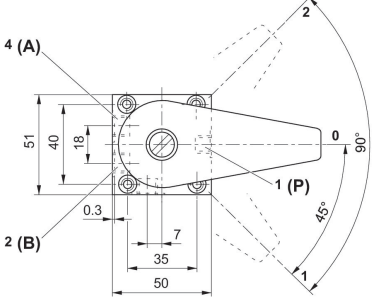


结构	压缩空气 接口 人口	压缩空气 接口 出口	压缩空气连接 排气	物料号
中位排气	G 1/8	G 1/8	G 1/8	5630181100
中位封闭	G 1/8	G 1/8	G 1/8	5630182100

规格







1) 最大值. 位置0(5630181100):接口2,4 ▶ 3 位置0(5630182100):封闭中央位置 位置Ⅰ:接口1 ▶ 接口2;接口4 ▶ 接口3 位置Ⅱ:接口1 ▶ 接口4,接口2 ▶ 接口3



二位五通换向阀, 系列 563 131

1100 l/min

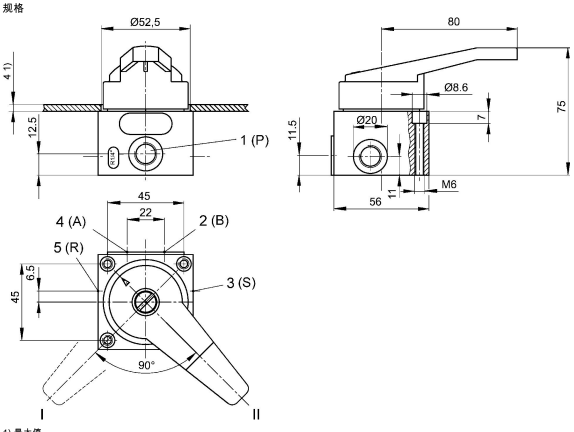
单线圈 内螺纹

机械式

手柄, 带定位



压缩空气 接口 人口	压缩空气 接口 出口	压缩空气连接 排气	物料号
G 1/4	G 1/4	G 1/4	5631310100



第Ⅰ项:接口1 ▶ 接口4,接口2 ▶ 接口3 第Ⅱ项:接口1 ▶ 接口2,接口4 ▶接口5



三位五通换向阀, 系列 563 131

1100 l/min

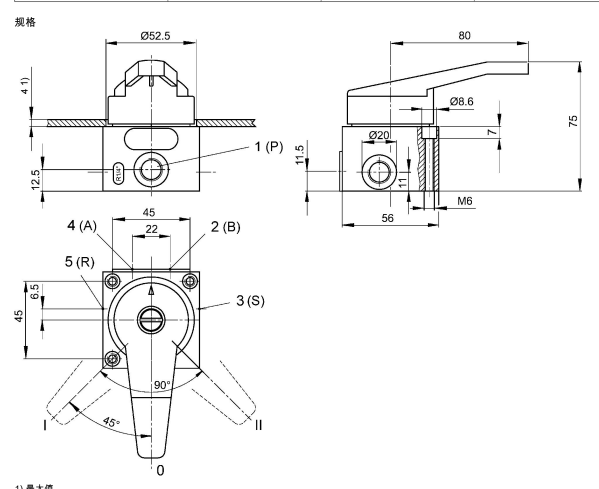
单线圈

内螺纹

机械式 手柄, 带定位



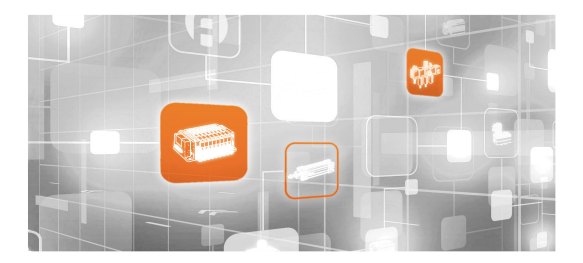
结构	压缩空气 接口 人口	压缩空气 接口 出口	压缩空气连接 排气	物料号
中位排气	G 1/4	G 1/4	G 1/4	5631311100
中位封闭	G 1/4	G 1/4	G 1/4	5631312100



位置0(5631311100):接口2 ► 接口3;接口4 ► 接口5 位置0(5631312100),封闭中央位置 位置1,接口1 ► 接口4,接口2 ► 接口3 位置II:接口4 ► 接口5,接口1 ►接口2



Efficient pneumatic solutions, our program: cylinders and drives, valves and valve systems, air supply management



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