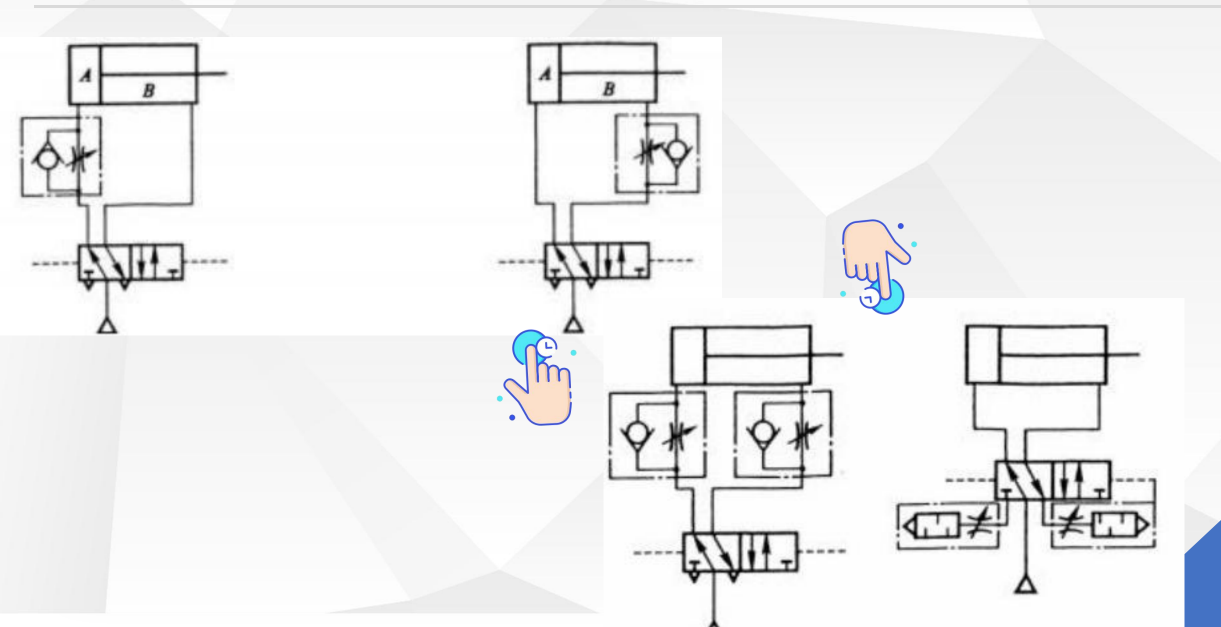
项目四 气动驱动系统的认识与应用

任务三 气压驱动系统流量控制回路认识



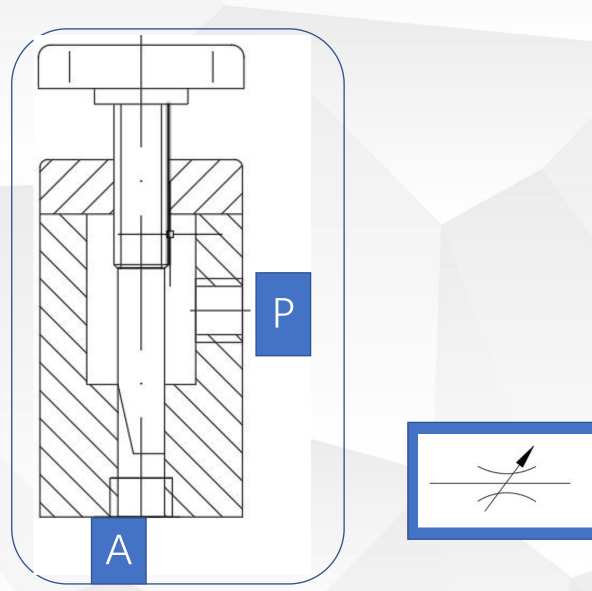
通过调节供气流量来实现气缸的速度控制

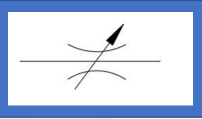




一、气动流量控制阀

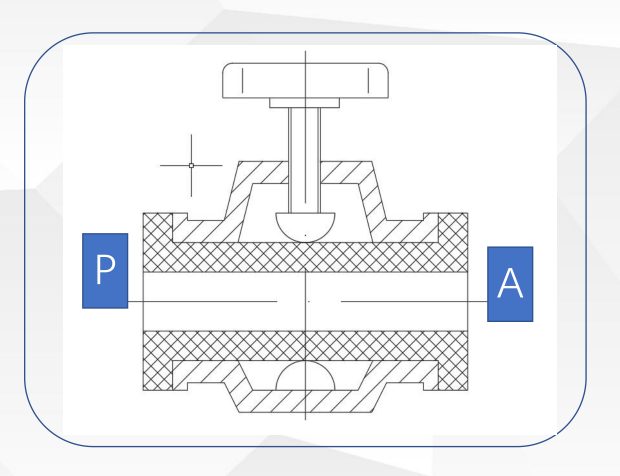
1、节流阀

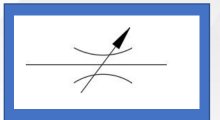




一、气动流量控制阀

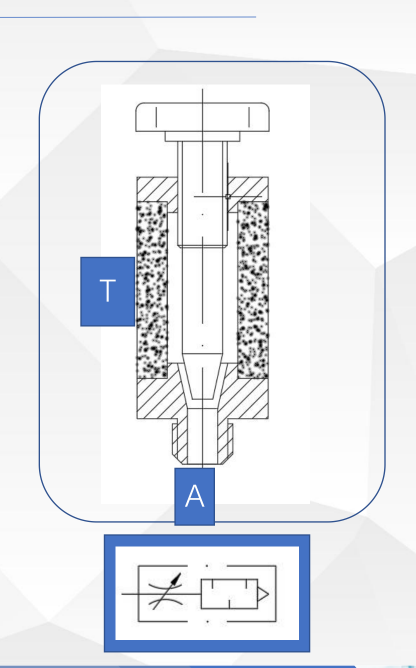
1、节流阀





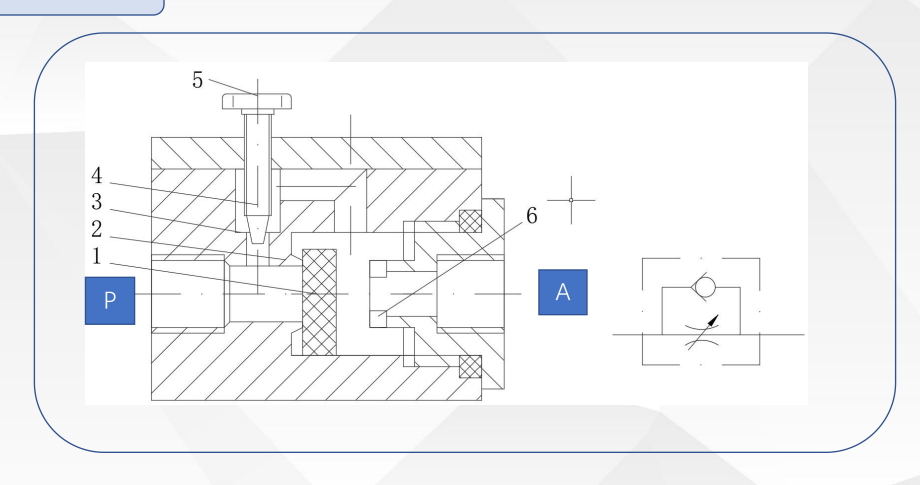
一、气动流量控制阀

3、排气节流阀



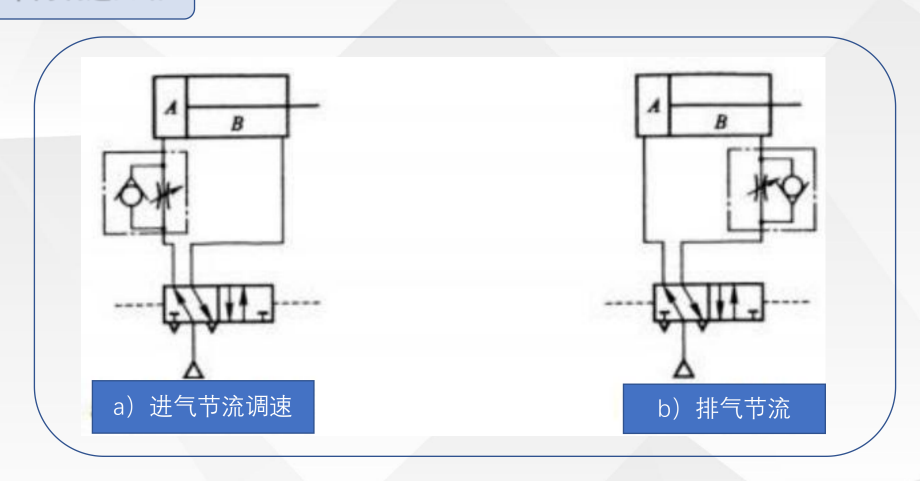
-、气动流量控制阀

4、单向节流阀



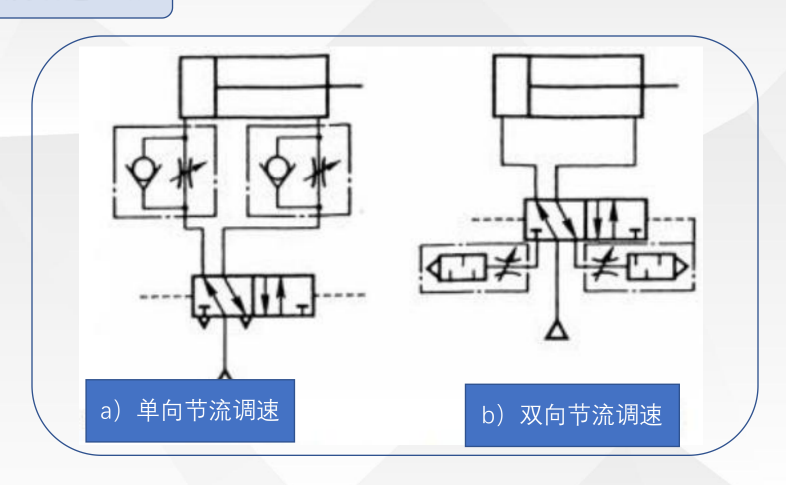
、气动速度控制回路

1.单向调速回路



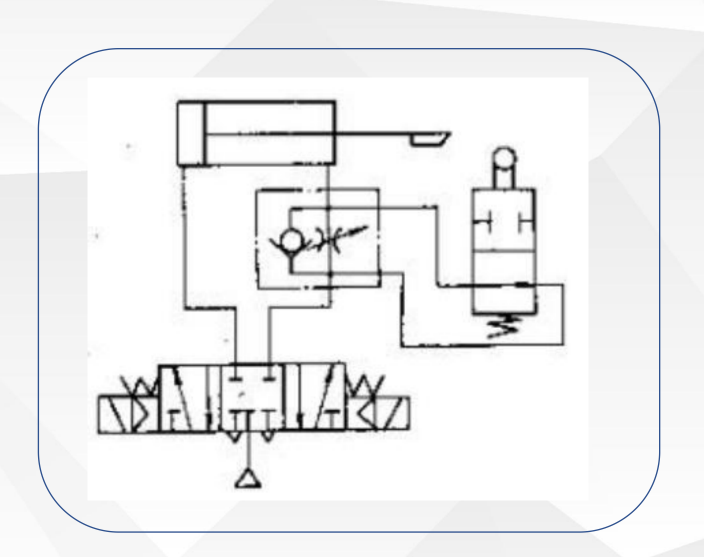
、气动速度控制回路

2.双向调速回路



、气动速度控制回路

3.缓冲回路



二、气动速度控制回路

4.气-液调速回路

