

# K25JK 系列 铝行业专用阀

Series For Aluminum industry

## K25JK 系列打壳出铝专用阀

Series valve for breaking cylinder



### 产品特点 Features

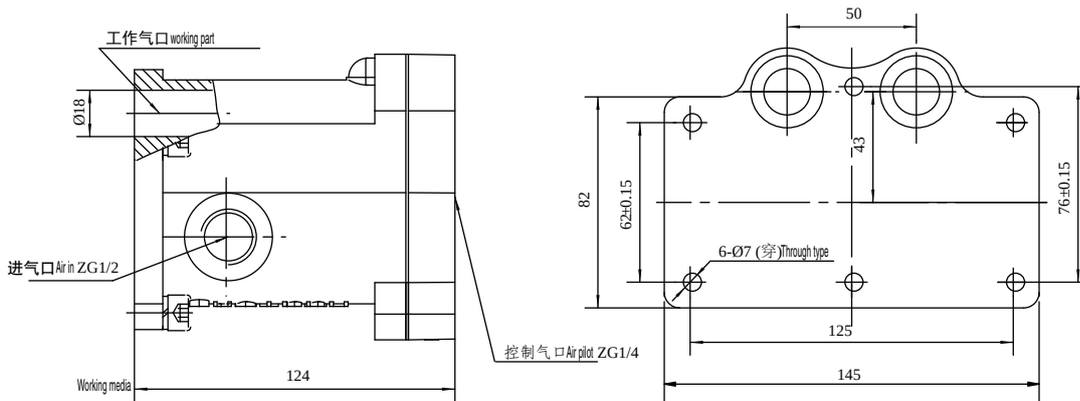
K25JK-25WH 阀是我司自主研发的板接截止式气控阀，一般安装于打壳缸、出铝缸尾端。产品引进国际截止式阀先进技术，适用于高粉尘、高污染、高温、少油雾等恶劣工作环境，全套密封件采用进口耐高温橡胶，该阀结构合理，对压缩空气要求低，它通过控制气口通断气来切换气路方向，使用寿命长、安全、可靠，维护方便，是铝行业打壳、出铝缸之首选专用气控阀。

K25JK-25WH valve is our own research and development of the board cut off the gas control valve, generally installed in the tail of Shelling cylinder and out of the aluminum cylinder. Products to introduce the international cut-off valve advanced technology for high dust, high pollution, high temperature, less oil pollution of the harsh working environment. A full set of seals imported high temperature rubber, the valve structure is reasonable, low demand for compressed air. Through the control of air through the gas to switch the direction of gas, long life, safe, reliable, easy maintenance, aluminum industry is shelling, the preferred aluminum cylinder dedicated air control valve.

### 型号注释 Order Code



### 外形尺寸 Outlook & Dimension



### 技术参数 Specification

型号 Type	K25JK-25WH
参数 Item	
工作介质 Working media	压缩空气 compressed air
公称通径 (mm) Dia (mm)	18
切换频率 (Hz) Switch-over frequency (Hz)	≥5
工作环境温度 (°C) Ambient Tempt (°C)	5 ~ 150° C