

AMD、AMK系列多位置固定型气缸

AMD, AMK series multi-position fixed cylinder

AMD、AMK产品概览 AMD, AMK Product Overview

多种规格气缸可选

Various specifications of cylinders are available

本体多种固定形式

Various fixing forms of the body

缸体周边带有磁传感器槽，安装传感器方便

There are magnetic sensor slots around the cylinder body, which makes it easy to install the sensor.



轴向前端固定
Axial front end fixed



轴向后端固定
Axial rear end fixed



横向左侧固定
Horizontal left fixed



横向右侧固定
Horizontal right side fixed



横向底面固定
Horizontal bottom fixing



横向顶面固定
Horizontal top fixing

自带传感器安装沟槽

Comes with sensor mounting groove

缸体周边带有磁传感器槽，安装传感器方便

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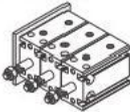


多缸并联安装

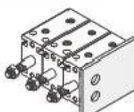
Multi-cylinder parallel installation

多缸并联固定，有效节省安装空间

Multiple cylinders are fixed in parallel, effectively saving installation space



多缸并联左侧固定
Multi-cylinder parallel connection, fixed on the left



多缸并联右侧固定
Multi-cylinder parallel connection, fixed on the right

AMD: 多固型气缸(复动型) Multi-solid cylinder (double-acting type)	
AMSD: 多固型气缸(单动伸出型) Multi-solid cylinder (single-acting extrusion type)	
AMTD: 多固型气缸(单动引入型) Multi-solid cylinder (single-acting introduction type)	
AMDD: 多固型气缸(双轴复动型) Multi-solid cylinder (double-axis double-acting type)	
AMDJ: 多固型气缸(双轴复动行程可调型) Multi-solid cylinder (double-axis double-acting stroke adjustable type)	
AMK: 多固型气缸(复动止回转型) Multi-solid cylinder (double-acting check type)	
AMSK: 多固型气缸(单动伸出止回转型) Multi-solid cylinder (single-acting extrusion check type)	
AMTK: 多固型气缸(单动引入止回转型) Multi-solid cylinder (single-acting, non-return type)	
AMKD: 多固型气缸(双轴复动止回转型) Multi-solid cylinder (double-axis double-acting check type)	
AMKJ: 多固型气缸(双轴复动行程可调止回转型) Multi-solid cylinder (double-axis double-acting stroke adjustable check type)	

多种行程可选

A variety of itineraries available

6、10、16、20、25、32等缸径可选 每种缸径分别对应多种规格行程，方便使用

6, 10, 16, 20, 25, 32 cylinder diameters are available. Each cylinder diameter corresponds to a variety of strokes for easy use.

成品订购码 Finished product ordering code

AMD	32	x	30	S	□
AMDD	32	x	30	S	□
AMDJ	32	x	30	S	□
规格代号 Specification code	缸径 Cylinder diameter	行程 itinerary	调整行程 Adjust the itinerary	磁石代号 Magnet code	牙型代码 Tooth type code
AMD: 多固型气缸(复动型) Multi-solid cylinder (double acting type)	6 10 16 20 25 32	详见行程列表 See itinerary list for details	无此代码 No such code	空白: 不附磁石 S:附磁石 Blank: No magnet attached S: With magnet attached	空白: PT牙 G: G牙 Blank: PT thread G: G thread
AMSD: 多固型气缸(单动伸出型)[注1] Multi-solid cylinder (single-acting extrusion type) [Note 1]					
AMTD: 多固型气缸(单动引入型) Multi-solid cylinder (single-acting introduction type)					
AMDD: 多固型气缸(双轴复动型) Multi-solid cylinder (double-axis double-acting type)					
AMDJ: 多固型气缸(双轴复动行程可调型) Multi-solid cylinder (double-axis double-acting stroke adjustable type)					
			10 20 30		

[注1] 单动伸出型是指通气时活塞杆伸出，前置弹簧被压缩，断气时活塞杆在弹簧复位力作用下缩回复位；
单动引入型是指通气时活塞杆缩回，后置弹簧被压缩，断气时活塞杆在弹簧复位力作用下伸出复位。

[注2] 当接管为M5牙时，此项代码为空。

[Note 1] Single-acting extrusion type means that when air is ventilated, the piston rod extends, the front spring is compressed, and when air is cut off, the piston rod retracts and returns to its original position under the action of the spring return force;

Single-acting introduction type means that when air is ventilated, the piston rod retracts, the rear spring is compressed, and when air is cut off, the piston rod extends and returns to its original position under the action of the spring return force.

[Note 2] When the pipe is M5 thread, this code is blank.

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AMK多位置固定型气缸

AMK multi-position fixed cylinder



成品订购码 Finished product ordering code

AMK	32	x	30		S	□
AMKD	32	x	30		S	□
AMKD	32	x	30	30	S	□
↓	↓	↓	↓	↓	↓	↓
规格代号 Specification code	缸径 Cylinder diameter	行程 itinerary	调整行程 Adjust the itinerary	磁石代号 Magnet code	牙型代码 Tooth type code	
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AMSK: 多固型气缸(单动伸出止回转型)[注1] Multi-solid cylinder (single-acting extrusion check type) [Note 1]						
AMTK: 多固型气缸(单动引入止回转型) Multi-solid cylinder (single-acting, non-return type)	6 10 16 20 25 32	详见行程列表 See itinerary list for details	无此代码 No such code	空白: 不附磁石 S:附磁石 Blank: No magnet attached S: With magnet attached	空白: PT牙 G: G牙 Blank: PT thread G: G thread	
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