

两料比例阀TPV系列

TPV Series Proportional Valves

TPV





两料比例阀TPV系列 TPV Series Proportional Valves

TPV



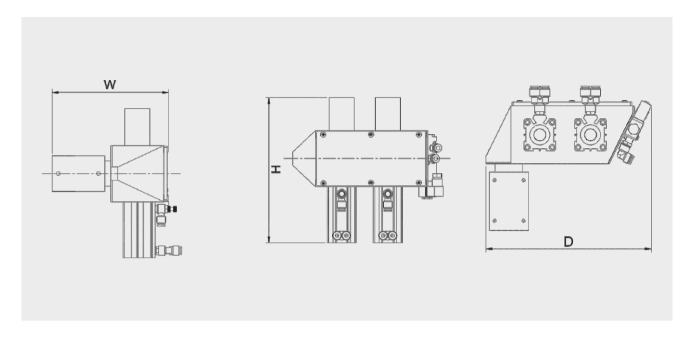
主要用于新料,次料按所需比例互相混合,并由微电脑控制两料比例,以计时器之比例差作交换吸引,将次料依比例混入新料中,确保原料输送过程畅顺及避免原料在输送过程中再次污染,本装置可减少人工成本并且减少资源浪费,从而降低成本。

Proportional Valves are mainly used for mixing virgin & regrind materials in a proper proportion which controlled by microcontroller & differential proportion of timer to ensure loading smoothly and eliminate the possibility of cross contamination during conveying. This device can reduce labor cost

特点 Features

- 外形美观,安装方便,操作简单。
- 电磁阀性能稳定,气缸动作准确,确保准确的混料比例。
- 特有的阀体设计,使物料的输送更加畅通。
- 搭配吸料机使用时,无需订购独立控制。
- 和粉碎机立即回收使用时可减少成本支出。
- 新旧料比例,可以任意按所需比例调整。
- 在其他使用场合时,可提供控制箱搭配使用。
- · Exquisite appearance, easy installation and operation.
- The performance of solenoid valve is so stable to make air cylinder acting accurately in order to ensure the proportional mixing of virgin and regrind materials.
- · Vale body with unique design make mate4rial conveying more smoothly.
- · No need control box when working with hopper loaders.
- · It can reduce the production cost when working with instant recycling the regrind material from granulators.
- · Virgin and regrind material can be adjusted according to requirements.
- · Control box is available as option when working with other situations.





● 规格表 Specification Sheet

产品型号 MODEL		TPV-40V	TPV-50V
驱动力 Driven Force	Kgf/cm2	3~6	3~6
驱动方式 Driven Means		气缸 Cylinders	
控制电压 Control Voltage	V	AC220V/DC24V	
工作电压 Working Voltage	V	24V	
最大输送量 Max.ConveyingCapacity	Kg/h	330	500
配管口径 Pipe Size	MM	38.1	50.8
总功率 Total Power	W		
外观尺寸 Dimensions	H(M)	0.22	0.22
	W(M)	0.133	0.133
	D(M)	0.205	0.205
机器重量 Weight	KG	2	2.2
搭配机型 Option Machine		料斗 Hopper Receiver	

注:产品规格若有变更,恕不另行通知 We reserve right to change specifications without prior notice



有关产品性质和适用范围的说明并不保证产品属性,仅作可供了解的信息。我们的供货范围及提供的服务完全以 合同条款为准绳。技术数据和插图仅作为供货参考。保留更改权利。

Feature and scope of the product does not guarantee the product attributes, only for reference. Our scope of delivery and services provided are based solely on the terms of delivery and services provided are based solely on the terms of the contract. Technical data and illustration are only for reference. We reserve the rights of changing.

TSD-2021-12

广东拓斯达科技股份有限公司 GUANGDONG TOPSTAR TECHNOLOGY CO.,LTD.

地址: 广东省东莞市大岭山镇大塘朗创新路2号

ADD: No.2 Chuangxin Road, Datanglang, Dalingshan Town, Dongguan City,

Guangdong Province.

电话/TEL: 0769-8305 0999 传真/FAX: 0769-8584 5562 全国统一客服热线 Domestic Service Hotline **400-096-8005**

