

两料比例阀TPV系列 TPV Series Proportional Valves

TPV



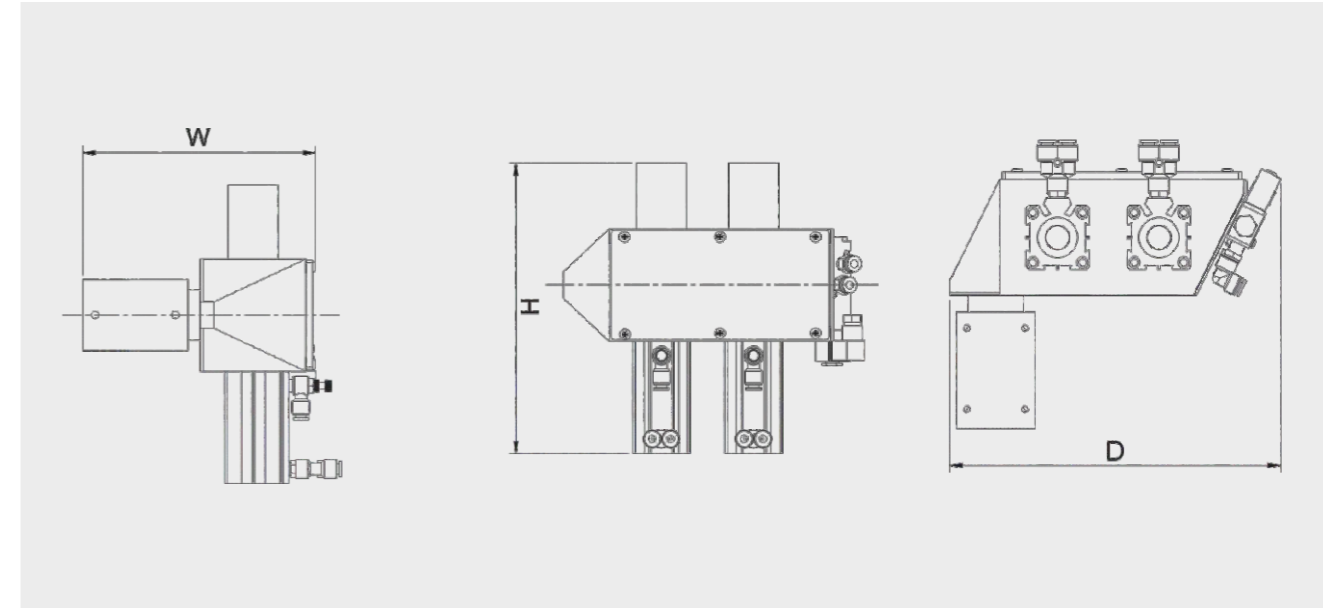
主要用于新料，次料按所需比例互相混合，并由微电脑控制两料比例，以计时器之比例差作交换吸引，将次料依比例混入新料中，确保原料输送过程畅顺及避免原料在输送过程中再次污染，本装置可减少人工成本并且减少资源浪费，从而降低成本。

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 and raw material 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.
- Valve body with unique design make material 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. Conveying Capacity	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