

Pudisc

一维数控喷头 CNC SWING NOZZLE

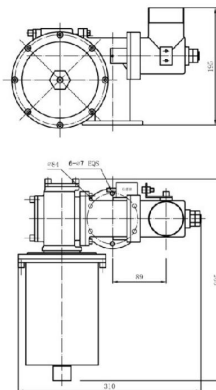
JYSPA-40B1-F JYSPA-50B1-F

数控摇摆喷头是通过专用精密机构把控制系统发出的数字脉冲信号精确地转变成安装于其上的喷头的摆动、转动或一定角度偏转的装置，运动角度、速度均可由控制系统数字化控制，具有输出转矩大、控制数字化、运动精确的优点。主要适用于音乐喷泉中水景造型。

CNC swing nozzle is a device that precisely transform the digital pulse signal sent out by the control system into the installation by the specified precision mechanism, which can make the nozzle swing, rotate at a certain angle. The movement angle and speed of CNC swing nozzle can be controlled by the digital control system. CNC swing nozzle has the advantages of large output torque, digital control system, precise movement, which is mainly suitable for waterscape of music fountain.



外形尺寸图 / Structural Dimensions



技术参数 / Technical Parameter

材质 (Material)	304不锈钢 (stainless steel 304)
接口尺寸 (Connector Size)	G11/2" (外螺纹 external thread) G2"
通径 (DN)	Φ 40 Φ 50
安装方式 (Install Mode)	垂直或根据需求倾斜一定角度 (Vertical)
运动形式 (Movement Mode)	转动或摆动 (rotate or swing)
使用介质 (Working Medium)	水 (water)
转角与输入脉冲比 (Ratio between angle and input pulse)	360° /5800P
电机 (Motor)	转7.25圈 (rotate 7.25cycles)
喷头 (Motor)	转1圈360° (rotate 1 cycle)
定位精度 (Positional Accuracy)	0.5°
最大使用力 (Maximum Pressure)	0.3Mpa
总重量 (Total Weight)	about 17kg
环境温度 (Environment Temperature)	0~40°C
水温度 (Water Temperature)	0~40°C
电源电压 (Voltage)	53 ± 10%VAC(55VAC)
驱动方式 (Drive Mode)	精密步进电机驱动/precision stepper motor
控制方式 (Control Mode)	数字脉冲式/digital pulse type
控制脉冲电压 (Control Pulse Voltage)	5VDC
控制脉冲宽度 (Control Pulse Width)	> 10 μs, 上升沿有效
防护等级 (Protection Class)	IP68 (潜水深度≤1米diving depth≤1meter)
绝缘等级 (Insulation Class)	B

一维数控喷头 CNC SWING NOZZLE

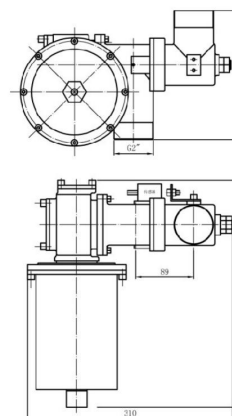
JYSPA-50B1 JYSPA-40B1

数控摇摆喷头是通过专用精密机构把控制系统发出的数字脉冲信号精确地转变成安装于其上的喷头的摆动、转动或一定角度偏转的装置，运动角度、速度均可由控制系统数字化控制，具有输出转矩大、控制数字化、运动精确的优点。主要适用于音乐喷泉中水景造型。

CNC swing nozzle is a device that precisely transform the digital pulse signal sent out by the control system into the installation by the specified precision mechanism, which can make the nozzle swing, rotate at a certain angle. The movement angle and speed of CNC swing nozzle can be controlled by the digital control system. CNC swing nozzle has the advantages of large output torque, digital control system, precise movement, which is mainly suitable for waterscape of music fountain.



外形尺寸图 / Structural Dimensions



技术参数 / Technical Parameter

材质 (Material)	304不锈钢 (stainless steel 304)
接口尺寸 (Connector Size)	G11/2" (外螺纹 external thread) G2"
通径 (DN)	Φ 40 Φ 50
安装方式 (Install Mode)	垂直或根据需求倾斜一定角度 (Vertical)
运动形式 (Movement Mode)	转动或摆动 (rotate or swing)
使用介质 (Working Medium)	水 (water)
转角与输入脉冲比 (Ratio between angle and input pulse)	360° /5800P
电机 (Motor)	转7.25圈 (rotate 7.25cycles)
喷头 (Motor)	转1圈360° (rotate 1 cycle)
定位精度 (Positional Accuracy)	0.5°
最大使用力 (Maximum Pressure)	0.3Mpa
总重量 (Total Weight)	about 17kg
环境温度 (Environment Temperature)	0~40°C
水温度 (Water Temperature)	0~40°C
电源电压 (Voltage)	53 ± 10%VAC(55VAC)
驱动方式 (Drive Mode)	精密步进电机驱动/precision stepper motor
控制方式 (Control Mode)	数字脉冲式/digital pulse type
控制脉冲电压 (Control Pulse Voltage)	5VDC
控制脉冲宽度 (Control Pulse Width)	> 10 μs, 上升沿有效
防护等级 (Protection Class)	IP68 (潜水深度≤1米diving depth≤1meter)
绝缘等级 (Insulation Class)	B

Pudisc

一维数控喷头 CNC SWING NOZZLE

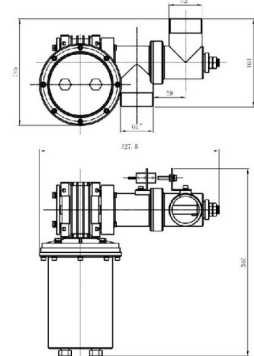
JYSPA-50L JYSPA-40L

数控摇摆喷头是通过专用精密机构把控制系统发出的数字脉冲信号精确地转变成安装于其上的喷头的摆动、转动或一定角度偏转的装置，运动角度、速度均可由控制系统数字化控制，具有输出转矩大、控制数字化、运动精确的优点。主要适用于音乐喷泉中水景造型。

CNC swing nozzle is a device that precisely transform the digital pulse signal sent out by the control system into the installation by the specialized precision mechanism, which can make the nozzle swing, rotate at a certain angle. The movement angle and speed of CNC swing nozzle can be controlled by the digital control system. CNC swing nozzle has the advantages of large output torque, digital control system, precise movement, which is mainly suitable for waterscape of music fountain.



外形尺寸图 / Structural Dimensions



技术参数 / Technical Parameter

材质 (Material)	304不锈钢 (stainless steel 304) + 铝 (Aluminum)
接口尺寸 (Connector Size)	G11/2" (外螺纹外部螺纹) G2"
通径 (DN)	φ 40 φ 50
安装方式 (Install Mode)	垂直或根据需求倾斜一定角度 (Vertical)
运动形式 (Movement Mode)	转动或摆动 (rotate or swing)
使用介质 (Working Medium)	水 (water)
转角与输入脉冲比 (Ratio between angle and input pulse)	360° / 5800P
电机 (Motor)	转7.5圈 (rotate 7.5cycles)
喷头 (Motor)	转1圈360° (rotate 1 cycle)
定位精度 (Positional Accuracy)	0.5°
最大使用压力 (Maximum Pressure)	0.3Mpa
总重量 (Total Weight)	about 15kg
环境温度 (Environment Temperature)	0-40°C
水温度 (Water Temperature)	0-40°C
电源电压 (Voltage)	53 ± 10%VAC(55VAC)
驱动方式 (Drive Mode)	精密步进电机驱动/precision stepper motor
控制方式 (Control Mode)	数字脉冲式/digital pulse type
控制脉冲电压 (Control Pulse Voltage)	5VDC
控制脉冲宽度 (Control Pulse Width)	> 10 μ s, 上升沿有效
防护等级 (Protection Class)	IP68 (潜水深度≤1米diving depth≤1meter)
绝缘等级 (Insulation Class)	B

Pudisc

一维数控喷头 CNC SWING NOZZLE

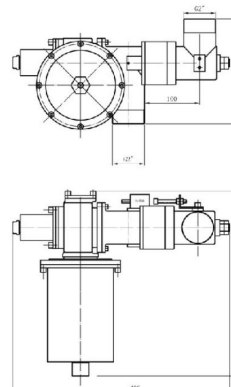
JYSPA-50C

数控摇摆喷头是通过专用精密机构把控制系统发出的数字脉冲信号精确地转变成安装于其上的喷头的摆动、转动或一定角度偏转的装置，运动角度、速度均可由控制系统数字化控制，具有输出转矩大、控制数字化、运动精确的优点。主要适用于音乐喷泉中水景造型。

CNC swing nozzle is a device that precisely transform the digital pulse signal sent out by the control system into the installation by the specialized precision mechanism, which can make the nozzle swing, rotate at a certain angle. The movement angle and speed of CNC swing nozzle can be controlled by the digital control system. CNC swing nozzle has the advantages of large output torque, digital control system, precise movement, which is mainly suitable for waterscape of music fountain.



外形尺寸图 / Structural Dimensions



技术参数 / Technical Parameter

材质 (Material)	304不锈钢 (stainless steel 304)
接口尺寸 (Connector Size)	G11/2" (外螺纹外部螺纹) G2"
通径 (DN)	φ 40 φ 50
安装方式 (Install Mode)	垂直或根据需求倾斜一定角度 (Vertical)
运动形式 (Movement Mode)	转动或摆动 (rotate or swing)
使用介质 (Working Medium)	水 (water)
转角与输入脉冲比 (Ratio between angle and input pulse)	360° / 5800P
电机 (Motor)	转7.25圈 (rotate 7.25cycles)
喷头 (Motor)	转1圈360° (rotate 1 cycle)
定位精度 (Positional Accuracy)	0.5°
最大使用压力 (Maximum Pressure)	0.3Mpa
总重量 (Total Weight)	about 17kg
环境温度 (Environment Temperature)	0-40°C
水温度 (Water Temperature)	0-40°C
电源电压 (Voltage)	53 ± 10%VAC(55VAC)
驱动方式 (Drive Mode)	精密步进电机驱动/precision stepper motor
控制方式 (Control Mode)	数字脉冲式/digital pulse type
控制脉冲电压 (Control Pulse Voltage)	5VDC
控制脉冲宽度 (Control Pulse Width)	> 10 μ s, 上升沿有效
防护等级 (Protection Class)	IP68 (潜水深度≤1米diving depth≤1meter)
绝缘等级 (Insulation Class)	B

Pudisc

一维数控喷头 CNC SWING NOZZLE

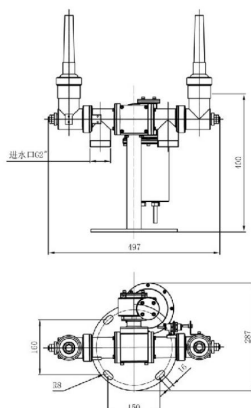
JYSPA-50X-S

数控摇摆喷头是通过专用精密机构把控制系统发出的数字脉冲信号精确地转变成安装于其上的喷头的摆动、转动或一定角度偏转的装置，运动角度、速度均可由控制系统数字化控制，具有输出转矩大、控制数字化、运动精确的优点。主要适用于音乐喷泉中水景造型。

CNC swing nozzle is a device that precisely transform the digital pulse signal sent out by the control system into the installation by the specialized precision mechanism, which can make the nozzle swing, rotate at a certain angle. The movement angle and speed of CNC swing nozzle can be controlled by the digital control system. CNC swing nozzle has the advantages of large output torque, digital control system, precise movement, which is mainly suitable for waterscape of music fountain.



外形尺寸图 / Structural Dimensions



技术参数 / Technical Parameter

材质 (Material)	304不锈钢 (stainless steel 304)
接口尺寸 (Connector Size)	G2" 外螺纹 external thread
通径 (DN)	φ 50
安装方式 (Install Mode)	垂直或根据需求倾斜一定角度 (Vertical)
运动形式 (Movement Mode)	转动或摆动 (rotate or swing)
使用介质 (Working Medium)	水 (water)
转角与输入脉冲比 (Ratio between angle and input pulse)	360° /5800P
电机 (Motor)	转14.5圈 (rotate 14.5cycles)
喷高 (Spray height)	about 15m
定位精度 (Positional Accuracy)	0.5°
最大使用压力 (Maximum Pressure)	0.3Mpa
总重量 (Total Weight)	about 28.5kg
环境温度 (Environment Temperature)	0~40°C
水温 (Water Temperature)	0~40°C
电源电压 (Voltage)	53 ± 10%VAC(55VAC)
驱动方式 (Drive Mode)	精密步进电机驱动precision stepper motor
控制方式 (Control Mode)	数字脉冲式digital pulse type
控制脉冲电压 (Control Pulse Voltage)	5VDC
控制脉冲宽度 (Control Pulse Width)	> 10 μ s, 上升沿有效
防护等级 (Protection Class)	IP68 (潜水深度≤1米diving depth≤1meter)
绝缘等级 (Insulation Class)	B

Pudisc

一维数控喷头 CNC SWING NOZZLE

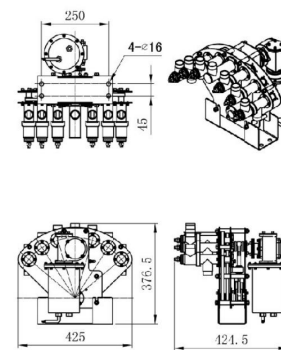
JYSPA-25

数控摇摆喷头是通过专用精密机构把控制系统发出的数字脉冲信号精确地转变成安装于其上的喷头的摆动、转动或一定角度偏转的装置，运动角度、速度均可由控制系统数字化控制，具有输出转矩大、控制数字化、运动精确的优点。主要适用于音乐喷泉中水景造型。

CNC swing nozzle is a device that precisely transform the digital pulse signal sent out by the control system into the installation by the specialized precision mechanism, which can make the nozzle swing, rotate at a certain angle. The movement angle and speed of CNC swing nozzle can be controlled by the digital control system. CNC swing nozzle has the advantages of large output torque, digital control system, precise movement, which is mainly suitable for waterscape of music fountain.



外形尺寸图 / Structural Dimensions



技术参数 / Technical Parameter

材质 (Material)	304不锈钢 (stainless steel 304)
接口尺寸 (Connector Size)	G1" (外螺纹 external thread)
通径 (DN)	φ 25
安装方式 (Install Mode)	垂直或根据需求倾斜一定角度 (Vertical)
运动形式 (Movement Mode)	转动或摆动 (rotate or swing)
使用介质 (Working Medium)	水 (water)
转角与输入脉冲比 (Ratio between angle and input pulse)	360° /5800P
电机 (Motor)	转7.25圈 (rotate 7.25cycles)
旋转角度 (Angle of rotation)	0~95°
定位精度 (Positional Accuracy)	0.5°
最大使用压力 (Maximum Pressure)	0.3Mpa
总重量 (Total Weight)	about 30kg
环境温度 (Environment Temperature)	0~40°C
水温 (Water Temperature)	0~40°C
电源电压 (Voltage)	53 ± 10%VAC(55VAC)
驱动方式 (Drive Mode)	精密步进电机驱动precision stepper motor
控制方式 (Control Mode)	数字脉冲式digital pulse type
控制脉冲电压 (Control Pulse Voltage)	5VDC
控制脉冲宽度 (Control Pulse Width)	> 10 μ s, 上升沿有效
防护等级 (Protection Class)	IP68 (潜水深度≤1米diving depth≤1meter)
绝缘等级 (Insulation Class)	B

Pudisc

二维数控喷头 CNC SWING NOZZLE

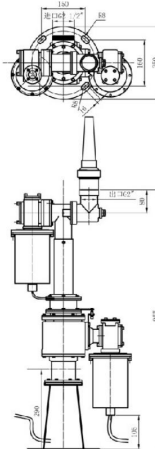
JYESP-65/50A

数控摇摆喷头是通过专用精密机构把控制系统发出的数字脉冲信号精确地转变成安装于其上的喷头的摆动、转动或一定角度偏转的装置，运动角度、速度均可由控制系统数字化控制，具有输出转矩大、控制数字化、运动精确的优点。主要适用于音乐喷泉中水景造型。

CNC swing nozzle is a device that precisely transform the digital pulse signal sent out by the control system into the installation by the specialized precision mechanism, which can make the nozzle swing, rotate at a certain angle. The movement angle and speed of CNC swing nozzle can be controlled by the digital control system. CNC swing nozzle has the advantages of large output torque, digital control system, precise movement, which is mainly suitable for waterscape of music fountain.



外形尺寸图 / Structural Dimensions



技术参数 / Technical Parameter

材质 (Material)	304不锈钢 (stainless steel 304)
接口尺寸 (Connector Size)	进G2.5",出G2" (外螺纹external thread)
通径 (DN)	φ 65/50
安装方式 (Install Mode)	垂直 (Vertical)
运动形式 (Movement Mode)	转动或摆动 (rotate or swing)
使用介质 (Working Medium)	水 (water)
转动角 (Angle Of Rotation)	360° +A (A is any angle)
摆动角 (Angle Of Oscillation)	360° +A (A is any angle)
上维电机 (Motor)	转7.25圈, 摆360° (rotate 7.25cycles, swing 360°)
下维电机 (Motor)	转14.5圈, 转360° (rotate 14.5cycles, swing 360°)
定位精度 (Positional Accuracy)	0.5°
最大使用力 (Maximum Pressure)	0.3Mpa
总重量 (Total Weight)	about 51kg
环境温度 (Environment Temperature)	0~40°C
水温度 (Water Temperature)	0~40°C
电源电压 (Voltage)	53 ± 10%VAC(55VAC)
驱动方式 (Drive Mode)	精密步进电机驱动precision stepper motor
控制方式 (Control Mode)	数字脉冲式digital pulse type
控制脉冲电压 (Control Pulse Voltage)	5VDC
控制脉冲宽度 (Control Pulse Width)	> 10 μs, 上升沿有效
防护等级 (Protection Class)	IP68 (潜水深度≤1米diving depth≤1meter)
绝缘等级 (Insulation Class)	B

Pudisc

二维数控喷头 CNC SWING NOZZLE

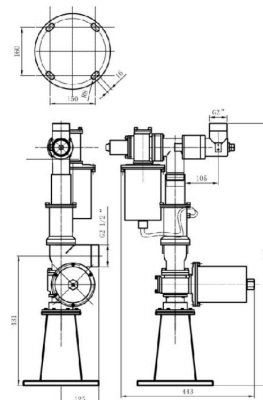
JYESP-50D

数控摇摆喷头是通过专用精密机构把控制系统发出的数字脉冲信号精确地转变成安装于其上的喷头的摆动、转动或一定角度偏转的装置，运动角度、速度均可由控制系统数字化控制，具有输出转矩大、控制数字化、运动精确的优点。主要适用于音乐喷泉中水景造型。

CNC swing nozzle is a device that precisely transform the digital pulse signal sent out by the control system into the installation by the specialized precision mechanism, which can make the nozzle swing, rotate at a certain angle. The movement angle and speed of CNC swing nozzle can be controlled by the digital control system. CNC swing nozzle has the advantages of large output torque, digital control system, precise movement, which is mainly suitable for waterscape of music fountain.



外形尺寸图 / Structural Dimensions



技术参数 / Technical Parameter

材质 (Material)	304不锈钢 (stainless steel 304)
接口尺寸 (Connector Size)	进G2.5",出G2" (外螺纹external thread)
通径 (DN)	φ 65/50
安装方式 (Install Mode)	垂直 (Vertical)
运动形式 (Movement Mode)	转动或摆动 (rotate or swing)
使用介质 (Working Medium)	水 (water)
转动角 (Angle Of Rotation)	360° +A (A is any angle)
摆动角 (Angle Of Oscillation)	360° +A (A is any angle)
上维电机 (Motor)	转7.25圈, 摆360° (rotate 7.25cycles, swing 360°)
下维电机 (Motor)	转14.5圈, 转360° (rotate 14.5cycles, swing 360°)
定位精度 (Positional Accuracy)	0.5°
最大使用力 (Maximum Pressure)	0.3Mpa
总重量 (Total Weight)	about 40kg
环境温度 (Environment Temperature)	0~40°C
水温度 (Water Temperature)	0~40°C
电源电压 (Voltage)	53 ± 10%VAC(55VAC)
驱动方式 (Drive Mode)	精密步进电机驱动precision stepper motor
控制方式 (Control Mode)	数字脉冲式digital pulse type
控制脉冲电压 (Control Pulse Voltage)	5VDC
控制脉冲宽度 (Control Pulse Width)	> 10 μs, 上升沿有效
防护等级 (Protection Class)	IP68 (潜水深度≤1米diving depth≤1meter)
绝缘等级 (Insulation Class)	B

Pudisc

二维数控喷头 CNC SWING NOZZLE

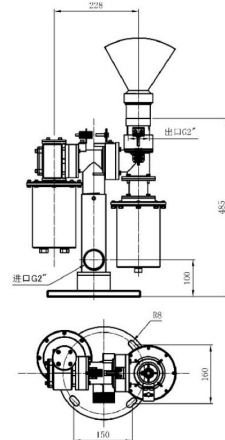
JYESP-50T

数控摇摆喷头是通过专用精密机构把控制系统发出的数字脉冲信号精确地转变成安装于其上的喷头的摆动、转动或一定角度偏转的装置，运动角度、速度均可由控制系统数字化控制，具有输出转矩大、控制数字化、运动精确的优点。主要适用于音乐喷泉中水景造型。

CNC swing nozzle is a device that precisely transform the digital pulse signal sent out by the control system into the installation by the specialized precision mechanism, which can make the nozzle swing, rotate at a certain angle. The movement angle and speed of CNC swing nozzle can be controlled by the digital control system. CNC swing nozzle has the advantages of large output torque, digital control system, precise movement, which is mainly suitable for waterscape of music fountain.



外形尺寸图 / Structural Dimensions



技术参数 / Technical Parameter

材质 (Material)	304不锈钢 (stainless steel 304)
接口尺寸 (Connector Size)	进G2",出G2" (外螺纹external thread)
通径 (DN)	Φ 50
安装方式 (Install Mode)	垂直 (Vertical)
运动形式 (Movement Mode)	转动或摆动 (rotate or swing)
使用介质 (Working Medium)	水 (water)
转动角 (Angle Of Rotation)	180° +A (A is any angle)
摆动角 (Angle Of Oscillation)	360° +A (A is any angle)
左电机 (Motor)	转7.25圈, 摆360° (rotate 7.25cycles, swing 360°)
右电机 (Motor)	转7.25圈, 转360° (rotate 7.25cycles, swing 360°)
定位精度 (Positional Accuracy)	0.5°
最大使用力 (Maximum Pressure)	0.3Mpa
总重量 (Total Weight)	about 37kg
环境温度 (Environment Temperature)	0~40°C
水温度 (Water Temperature)	0~40°C
电源电压 (Voltage)	53 ± 10%VAC(55VAC)
驱动方式 (Drive Mode)	精密步进电机驱动precision stepper motor
控制方式 (Control Mode)	数字脉冲式digital pulse type
控制脉冲电压 (Control Pulse Voltage)	5VDC
控制脉冲宽度 (Control Pulse Width)	> 10 μ s, 上升沿有效
防护等级 (Protection Class)	IP68 (潜水深度≤1米diving depth≤1meter)
绝缘等级 (Insulation Class)	B

Pudisc

二维数控喷头 CNC SWING NOZZLE

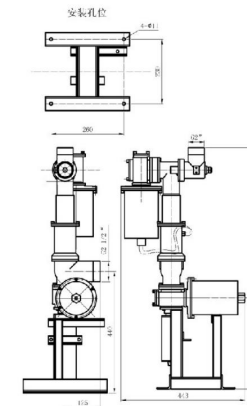
JYESP-50E

数控摇摆喷头是通过专用精密机构把控制系统发出的数字脉冲信号精确地转变成安装于其上的喷头的摆动、转动或一定角度偏转的装置，运动角度、速度均可由控制系统数字化控制，具有输出转矩大、控制数字化、运动精确的优点。主要适用于音乐喷泉中水景造型。

CNC swing nozzle is a device that precisely transform the digital pulse signal sent out by the control system into the installation by the specialized precision mechanism, which can make the nozzle swing, rotate at a certain angle. The movement angle and speed of CNC swing nozzle can be controlled by the digital control system. CNC swing nozzle has the advantages of large output torque, digital control system, precise movement, which is mainly suitable for waterscape of music fountain.



外形尺寸图 / Structural Dimensions



技术参数 / Technical Parameter

材质 (Material)	304不锈钢 (stainless steel 304)
接口尺寸 (Connector Size)	进G2 5/8",出G2" (外螺纹external thread)
通径 (DN)	Φ 65/50
安装方式 (Install Mode)	垂直 (Vertical)
运动形式 (Movement Mode)	转动或摆动 (rotate or swing)
使用介质 (Working Medium)	水 (water)
转动角 (Angle Of Rotation)	360° +A (A is any angle)
摆动角 (Angle Of Oscillation)	360° +A (A is any angle)
上维电机 (Motor)	转14.5圈, 摆360° (rotate 14.5cycles, swing 360°)
下维电机 (Motor)	转14.5圈, 转360° (rotate 14.5cycles, swing 360°)
定位精度 (Positional Accuracy)	0.5°
最大使用力 (Maximum Pressure)	0.3Mpa
总重量 (Total Weight)	about 40kg
环境温度 (Environment Temperature)	0~40°C
水温度 (Water Temperature)	0~40°C
电源电压 (Voltage)	53 ± 10%VAC(55VAC)
驱动方式 (Drive Mode)	精密步进电机驱动precision stepper motor
控制方式 (Control Mode)	数字脉冲式digital pulse type
控制脉冲电压 (Control Pulse Voltage)	5VDC
控制脉冲宽度 (Control Pulse Width)	> 10 μ s, 上升沿有效
防护等级 (Protection Class)	IP68 (潜水深度≤1米diving depth≤1meter)
绝缘等级 (Insulation Class)	B

Pudisc

气爆 GAS NOZZLE

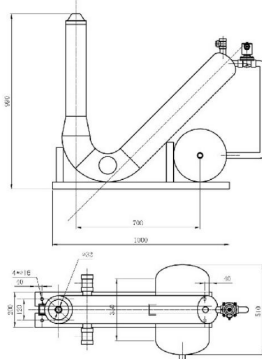
JYQB-25

气爆的气体经过储气筒、气管能快速充满气跑发生器的气囊，经气跑专用数控阀通电打开，将储水口的水通过万向喷头快速喷出，并伴随“砰”的声响，速度达到每秒20次。气跑专用数控阀可以通过电脑控制，形成跑泉、跳泉。

Gas nozzle from air compressor quickly filled the airbag through gas reservoir and air pipe. The gas valve opens after being energized, then water quickly ejects through gimbaled nozzle, and 20 times per second. The valve can be controlled by computer, forming running spring and jumping spring.



外形尺寸图 / Structural Dimensions



技术参数 / Technical Parameter

选用电压 voltage	AC220V50HZ
气压压力 Pressure	10bar
喷高 Spray height	25m
总重量 weight	67kg
进水口 Water intake	2*Φ 50
出水口 Water Outlet	Φ 32
主体材质 Main material material	SUS304



Pudisc

气爆 GAS NOZZLE

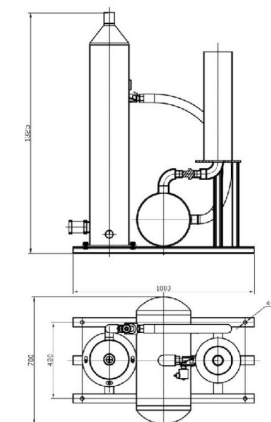
JYQB-4050B

气爆的气体经过储气筒、气管能快速充满气跑发生器的气囊，经气跑专用数控阀通电打开，将储水口的水通过万向喷头快速喷出，并伴随“砰”的声响，速度达到每秒20次。气跑专用数控阀可以通过电脑控制，形成跑泉、跳泉。

Gas nozzle from air compressor quickly filled the airbag through gas reservoir and air pipe. The gas valve opens after being energized, then water quickly ejects through gimbaled nozzle, and 20 times per second. The valve can be controlled by computer, forming running spring and jumping spring.



外形尺寸图 / Structural Dimensions



技术参数 / Technical Parameter

选用电压 voltage	AC220V50HZ
气压压力 Pressure	10bar
喷高 Spray height	50m
总重量 weight	81kg
进水口 Water intake	2*Φ 50
出水口 Water Outlet	Φ 40
主体材质 Main material material	SUS304



Pudisc

气爆 GAS NOZZLE

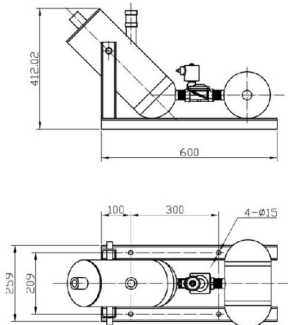
JYQB-10X

气爆的气体经过储气筒、气管能快速充满气泡发生器的气囊，经气泡专用数控阀通电打开，将储水口的水通过万向喷头快速喷出，并伴随“砰”的声响，速度达到每秒20次。气泡专用数控阀可以通过电脑控制，形成跑泉、跳泉。

Gas nozzle from air compressor quickly filled the airbag through gas reservoir and air pipe. The gas valve opens after being energized, then water quickly ejects through gimbaled nozzle, and 20 times per second. The valve can be controlled by computer, forming running spring and jumping spring.



外形尺寸图 / Structural Dimensions



技术参数 / Technical Parameter

选用电压 voltage	AC220V50HZ
气压压力 Pressure	8bar
喷高 Spray height	10m
总重量 weight	20kg
进水口 Water intake	φ 25
出水口 Water Outlet	φ 25
主体材质 Main material material	SUS304



Pudisc

火泉 FIRE SPRING

JYHQ-100

喷火火泉主要用于各类音乐喷泉效果表演及各类型户外演出、活动、节目等；火泉喷出的火焰比常规的烟火壮观、震撼，能把表演效果推向高潮。

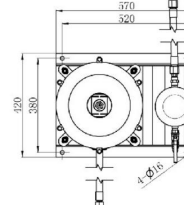
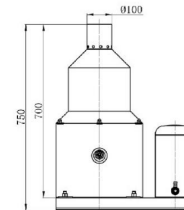
产品安装时喷头须高于水面40mm,观看喷火表演时须离喷头位置6米以外。

Gas nozzle from air compressor quickly filled the airbag through gas reservoir and air pipe. The gas valve opens after being energized, then water quickly ejects through gimbaled nozzle, and 20 times per second. The valve can be controlled by computer, forming running spring and jumping spring.

When the product is installed, the sprinkler must be higher than the 40mm of the water surface. When watching the fire show, it must be 6 meters away from the sprinkler position.



外形尺寸图 / Structural Dimensions



技术参数 / Technical Parameter

材质(Material)	304不锈钢 (stainless steel 304)
接口尺寸 (Connector Size)	G1/2"
安装方式 (Install mode)	垂直 (vertical)
使用介质 (Working medium)	特制有机溶剂
工作压力 (Working pressure)	0 ~ 6Mpa
环境温度 (Environment Temperature)	0 ~ 50°C
总重量 (Total weight)	about 24Kg
电压 (Voltage)	AC230V
功率 (Power)	200W
喷射高度 (Spray height)	4 ~ 5m
流量 (Quantity of flow)	about 8L/min
绝缘等级 (Insulation class)	B



Pudisc

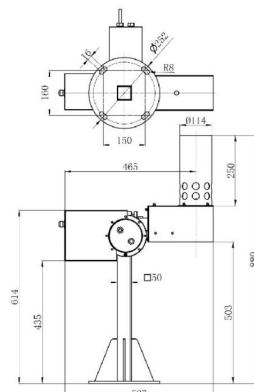
一维火泉 FIRE SPRING

JY-YWHQ-114

产品概述：一维火泉能180° 旋转喷火，一维火泉常常与各类水元素喷泉设备结合表演，达到水火交融的效果；火泉喷出的火焰比常规的烟火壮观、震撼，能把表演效果推向高潮。产品安装时喷头须高于水面40mm，观看喷火表演时须离喷头位置6米以外。



外形尺寸图 / Structural Dimensions



技术参数 / Technical Parameter

材质(Material)	304不锈钢 (stainless steel 304)
接口尺寸 (Connector Size)	G1/2"
安装方式 (Install mode)	垂直 (vertical)
运动形式 (Movement mode)	转动或摆动 (rotate or swing)
转角与输入脉冲比 (Ratio between angle and input pulse)	180° /5800P
驱动方式 (Drive mode)	精密步进电机驱动 (precision stepper motor)
控制方式 (Control mode)	数字脉冲式 (digital pulse type)
控制脉冲电压 (Control pulse voltage)	5VDC
使用介质 (Working medium)	特制有机溶剂
工作压力 (Working pressure)	0 ~ 6Mpa
环境温度 (Environment Temperature)	0 ~ 50°C
总重量 (Total weight)	about 26Kg
电源电压 (Voltage)	AC230V
功率(Power)	200W
喷射高度 (Spray height)	4 ~ 5m
流量 (Quantity of flow)	about 8L/min
防护等级 (Protection class)	IP68
绝缘等级 (Insulation class)	B

Pudisc

数字水帘 DIGITAL WATER CURTAIN

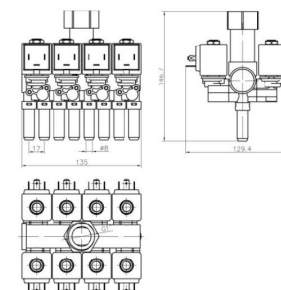
JYSL-25C-P

数字水帘系统是通过电磁阀的高频开闭，将水珠连续或不连续的下落，形成各种图案。

CNC water system is high-frequency opening and closing by solenoid valve, and water droplet fall discontinuously or continuously, forming all sorts of pictures.



外形尺寸图 / Structural Dimensions



技术参数 / Technical Parameter

动作方式 action method	直动式(Straight movement)
型式 form	常闭式(Normal closed)
开启压力 open pressure	0-1bar
使用介质 working medium	水(Water)
介质温度 Fluid temperature	0-70° C
环境温度 Amb. temperature	0-50° C
选用电压 voltage	DC24V
连接方式 install method	G1" ,G3/8"
功率 power	12W(单个阀) 一组8个96W
阀口通径 DN	Φ 8



数字水帘 DIGITAL WATER CURTAIN

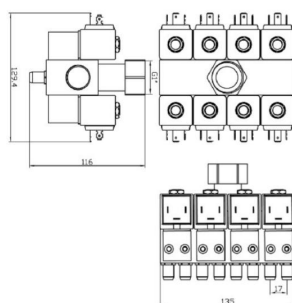
JYSL-25B

数字水帘系统是通过电磁阀的高频开闭，将水珠连续或不连续的下落，形成各种图案。

CNC water system is high-frequency opening and closing by solenoid valve, and water droplet fall discontinuously or continuously, forming all sorts of pictures.



外形尺寸图 / Structural Dimensions



技术参数 / Technical Parameter

动作方式action method	直动式(Straight movement)
型式form	常闭式(Normal closed)
开启压力open pressure	0-1bar
使用介质working medium	水(Water)
介质温度Fluid temperature	0-70° C
环境温度Amb. temperature	0-50° C
选用电压voltage	DC24V
连接方式install method	G1", G3/8"
功率power	12W(单个阀) 一组8个96W
阀口通径DN	Φ 8



Pudisc

数字水帘 DIGITAL WATER CURTAIN

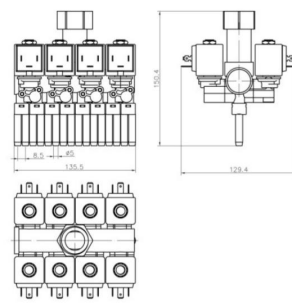
JYSL-25C01-P

数字水帘系统是通过电磁阀的高频开闭，将水珠连续或不连续的下落，形成各种图案。

CNC water system is high-frequency opening and closing by solenoid valve, and water droplet fall discontinuously or continuously, forming all sorts of pictures.

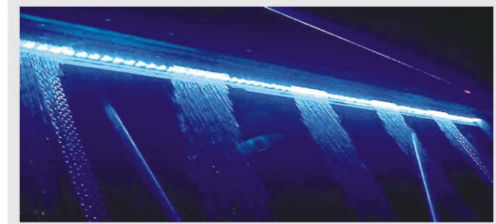


外形尺寸图 / Structural Dimensions



技术参数 / Technical Parameter

动作方式action method	直动式(Straight movement)
型式form	常闭式(Normal closed)
开启压力open pressure	0-1bar
使用介质working medium	水(Water)
介质温度Fluid temperature	0-70° C
环境温度Amb. temperature	0-50° C
选用电压voltage	DC24V
连接方式install method	G1"
功率power	12W(单个阀) 一组8个96W
阀口通径DN	Φ 8



Pudisc

数字水帘 DIGITAL WATER CURTAIN

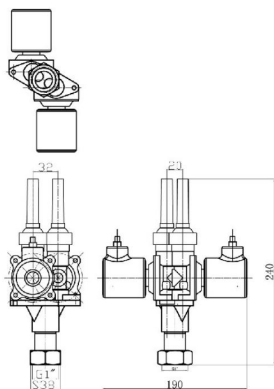
JYSL-15

数字水帘系统是通过电磁阀的高频开闭，将水珠连续或不连续的下落，形成各种图案。

CNC water system is high-frequency opening and closing by solenoid valve, and water droplet fall discontinuously or continuously, forming all sorts of pictures.



外形尺寸图 / Structural Dimensions



技术参数 / Technical Parameter

动作方式action method	直动式(Straight movement)
型式form	常闭式(Normal closed)
开启压力open pressure	0-1bar
使用介质working medium	水(Water)
介质温度Fluid temperature	0-70° C
环境温度Amb. temperature	0-50° C
选用电压voltage	DC24V
连接方式install method	G1" ,G3/8"
功率power	21W(单个阀), 一组42W
阀口通径DN	φ 15
外壳防护等级	IP67
开闭次数	20次/秒
流速	53LPM (1bar压力下)
耐压强度	600V/0.33MA/2S
重量	一组2.1kg

数字水帘 DIGITAL WATER CURTAIN

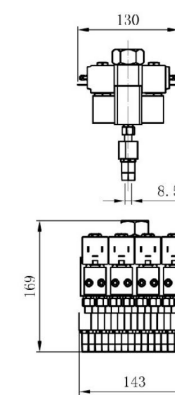
JYSL-250C01

数字水帘系统是通过电磁阀的高频开闭，将水珠连续或不连续的下落，形成各种图案。

CNC water system is high-frequency opening and closing by solenoid valve, and water droplet fall discontinuously or continuously, forming all sorts of pictures.

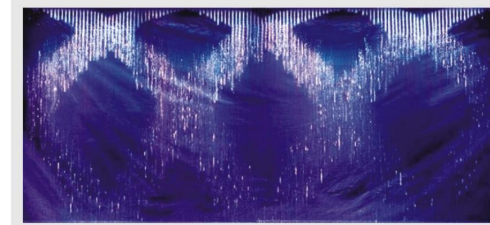


外形尺寸图 / Structural Dimensions



技术参数 / Technical Parameter

动作方式action method	直动式(Straight movement)
型式form	常闭式(Normal closed)
开启压力open pressure	0-1bar
使用介质working medium	水(Water)
介质温度Fluid temperature	0-70° C
环境温度Amb. temperature	0-50° C
选用电压voltage	DC24V
连接方式install method	G1"
功率power	12W(单个阀) - 一组8个96W
阀口通径DN	φ 8



Pudisc

数控电磁阀 CNC SOLENOID VALVE

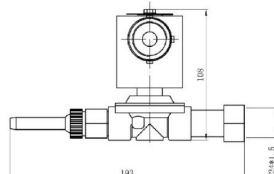
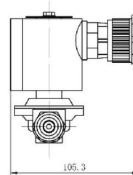
JYSX-17

JYSX系列是新开发的新一代音乐喷泉电磁阀，在原ZCST系列的功能基础上开发的，更具有零压差开启。开启水形高度一致等特点，特别适用于舞台，广场喷泉。

JYSX series products are newly developed solenoid valve for musical fountain on the basis of original ZCST series. Height of water shape is the same, especially suitable for the stage, square fountain.



外形尺寸图 / Structural Dimensions



技术参数 / Technical Parameter

动作方式action method	直动式(Straight movement)
型式form	常闭式(Normal closed)
压差范围pressure difference	0-0.005MPa
使用介质working medium	水(Water)
介质温度Fluid temperature	0-70° C
环境温度Amb. temperature	0-50° C
选用电压voltage	DC: 220V、110V、48V、36V/24V
连接方式install method	M24*1.5



Pudisc

数控电磁阀 CNC SOLENOID VALVE

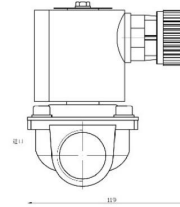
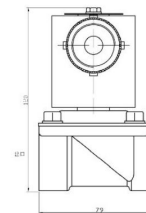
ZCSTZ-25

ZCSTZ系列是新开发的新一代音乐喷泉电磁阀，在原ZCST系列的功能基础上开发的，更具有零压差开启。开启水形高度一致等特点，特别适用于舞台，广场喷泉。

ZCSTZ series products are newly developed solenoid valve for musical fountain on the basis of original ZCST series. Height of water shape is the same, especially suitable for the stage, square fountain.



外形尺寸图 / Structural Dimensions



技术参数 / Technical Parameter

动作方式action method	直动式(Straight movement)
型式form	常闭式(Normal closed)
压差范围pressure difference	0-0.4MPa
使用介质working medium	水(Water)
介质温度Fluid temperature	0-70° C
环境温度Amb. temperature	0-50° C
选用电压voltage	DC: 220V、110V、48V、36V、24V
安装方式install method	任意 (介质与阀箭头保持一致) Arbitrary (medium and arrow on value are consistent)



Pudisc

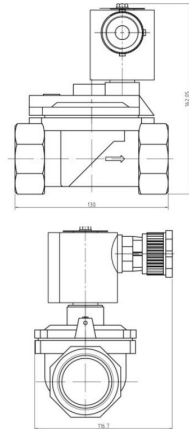
数控电磁阀 CNC SOLENOID VALVE

DF-40

DF系列适用于气爆及高喷
DF series is suitable for gas explosion and high spray.



外形尺寸图 / Structural Dimensions



技术参数 / Technical Parameter

动作方式action method	先导式(Pilot type)
型式form	常闭式(Normal closed)
压差范围pressure difference	0-1.6MPa
使用介质working medium	水(Water)
介质温度Fluid temperature	0-70° C
环境温度Amb. temperature	0-50° C
选用电压voltage	DC: 220V、110V、48V、36V、24V
安装方式install method	任意 (介质与阀箭头保持一致)

Arbitrary (medium and arrow on value are consistent)



Pudisc

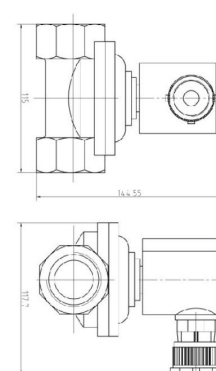
数控电磁阀 CNC SOLENOID VALVE

2W-32

2W系列适合管道走水走气，适用范围可涉及工业、农业。
2W series is suitable for circulating water and gas in pipeline,
and applicable scope involve industry, agriculture.



外形尺寸图 / Structural Dimensions



技术参数 / Technical Parameter

动作方式action method	直动式(Straight movement)
型式form	常闭式(Normal closed)
压差范围pressure difference	0-0.8MPa
使用介质working medium	水(Water)
介质温度Fluid temperature	0-70° C
环境温度Amb. temperature	0-50° C
选用电压voltage	DC: 220V、110V、48V、36V、24V
安装方式install method	任意 (介质与阀箭头保持一致)

Arbitrary (medium and arrow on value are consistent)



数控电磁阀 CNC SOLENOID VALVE

ZCST Series

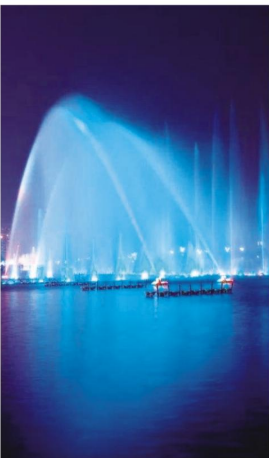
ZCST系列产品具有阀内自动防水，过滤功能（确保冰冻杂质下正常动作）。采用全封闭型防水线圈与专用的快速接线，使用户安装更安全、更便捷。

ZCST series products have the function of releasing automatically water and filtering (make sure normal operation in the frozen impurity). Fullenclosed waterproof coil and special wire make installion more convenient and safer.



ZCST-32F

外形尺寸图 / Structural Dimensions



技术参数 / Technical Parameter

材质 (Material)	黄铜 (brass)
通径 (DN)	40mm
外形尺寸 (Connector Size)	130*105*182mm
接口 (Connection)	国际法兰连接 (flange connection)
环境温度 (Environment Temperature)	-20℃~60℃
适用介质 (Working Medium)	水 (water)
最大工作压力 (Maximum working pressure)	0.4Mpa 特殊规格0.8Mpa
最小工作压力 (Minimum working pressure)	0.03Mpa
适用电压 (Voltage)	AC: 220v、110v、48v、36v、24v DC: 48v、36v、24v、12v
功率 (Power)	25W
安装方式 (Install mode)	任意 (介质与阀箭头保持一致) Arbitrary(medium and arrow on value are consistent)

选用规格 / Specifications

型号 (Model)	通径(DN) (mm)	外形尺寸(Connector Size)(mm) L S H	重量 (Weight) (kg)	接口 (Connection)
ZCST-32F	32	130 95 173	2.795	4" φ F11.5-φ F75
ZCST-40F	40	130 105 182	3.05	4" φ F11.5-φ F85

数控电磁阀 CNC SOLENOID VALVE

ZCST Series

ZCST系列产品具有阀内自动防水，过滤功能（确保冰冻杂质下正常动作）。采用全封闭型防水线圈与专用的快速接线，使用户安装更安全、更便捷。

ZCST series products have the function of releasing automatically water and filtering (make sure normal operation in the frozen impurity). Fullenclosed waterproof coil and special wire make installion more convenient and safer.

ZCST-80F

ZCST-100F

ZCST-125F

ZCST-150F



外形尺寸图 / Structural Dimensions



技术参数 / Technical Parameter

材质 (Material)	阀体铸铁，阀芯钢 (Iron body, steel core)
通径 (DN)	65mm
外形尺寸 (Connector Size)	253*320*350mm
接口 (Connection)	国际法兰连接 (flange connection)
环境温度 (Environment Temperature)	-20℃~60℃
适用介质 (Working Medium)	水 (water)
最大工作压力 (Maximum working pressure)	0.4Mpa 特殊规格0.8Mpa
最小工作压力 (Minimum working pressure)	0.03Mpa
适用电压 (Voltage)	AC: 220v、110v、48v、36v、24v DC: 48v、36v、24v、12v
功率 (Power)	25W
安装方式 (Install mode)	任意 (介质与阀箭头保持一致) Arbitrary(medium and arrow on value are consistent)

选用规格 / Specifications

型号 (Model)	通径(DN) (mm)	外形尺寸(Connector Size)(mm) L S H	重量 (Weight) (kg)	接口 (Connection)
ZCST-65F	65	253 320 350	18.69	4" φ F17.5-F φ 145
ZCST-80F	80	275 310 360	23.46	8"φ F17.5-F φ 160
ZCST-100F	100	351 340 400	30.32	8"φ F17.5-F φ 180
ZCST-125F	125	403 390 440	46.89	8"φ F17.5-F φ 210
ZCST-150F	150	455 480 465	64.57	8"φ F17.5-F φ 240

数控电磁阀 CNC SOLENOID VALVE

DF series

DF系列适用于管道泄水及水处理。
DF series products are suitable for water in pipe and water treatment.



DF - 65F DF - 80F DF - 100F DF - 125F



外形尺寸图 / Structural Dimensions

技术参数 / Technical Parameter

材质 (Material)	阀体铸铁, 阀芯钢 (Iron body, steel core)
通径 (DN)	150mm
外形尺寸 (Connector Size)	455*370*415mm
接口 (Connection)	国际法兰连接 (flange connection)
环境温度 (Environment Temperature)	-20°C~+80°C
适用介质 (Working Medium)	-10°C~+75°C
最大工作压力 (Maximum working pressure)	液体 (≤2° E), 水 (liquid, water)
最小工作压力 (Minimum working pressure)	0.8Mpa
适用电压 (Voltage)	AC: 220V, 110V, 48V, 36V, 24V DC: 48V, 36V, 24V, 12V
功率 (Power)	25W
安装方式 (Install mode)	任意 (介质与阀箭头保持一致) Arbitrary (medium and arrow on value are consistent)

选用规格 / Specifications



Pudisc

数控电磁阀 CNC SOLENOID VALVE

JYZT series

JYZT系列适用于气爆及高喷
JYZT series is suitable for gas explosion and high spray.



外形尺寸图 / Structural Dimensions

技术参数 / Technical Parameter



材质 (Material)	阀体铸铁, 阀芯钢 (Iron body, steel core)
通径 (DN)	100mm
外形尺寸 (Connector Size)	328*250*403mm
接口 (Connection)	法兰8孔Φ17.5孔径Φ180孔距 (flange 8holes/hole diameter 17.5,hole pitch 180)
环境温度 (Environment Temperature)	-10°C~+60°C
适用介质 (Working Medium)	0~80°C
最大工作压力 (Maximum working pressure)	液体 (≤2° E), 水 (liquid, water)
最小工作压力 (Minimum working pressure)	1.6Mpa
适用电压 (Voltage)	AC: 220V, 110V, 48V, 36V, 24V DC: 48V, 36V, 24V, 12V
功率 (Power)	25W
安装方式 (Install mode)	任意 (介质与阀箭头保持一致) Arbitrary (medium and arrow on value are consistent)

选用规格 / Specifications

型号 (Model)	通径(DN) (mm)	外形尺寸 (Connector Size)(mm)	重量 (Weight) (kg)	接口 (Connection)
JYZT-65F	65	/ / / /	/	法兰4孔Φ17.5孔径Φ145孔距 (flange 4holes/hole diameter 17.5,hole pitch 145)
JYZT-80F	80	/ / / /	/	法兰4孔Φ17.5孔径Φ160孔距 (flange 4holes/hole diameter 17.5,hole pitch 160)
JYZT-100F	100	328 250 403	54.5	法兰8孔Φ17.5孔径Φ180孔距 (flange 8holes/hole diameter 17.5,hole pitch 180)
JYZT-150F	150	/ / / /	/	法兰8孔Φ22孔径Φ240孔距 (flange 8holes/hole diameter 22,hole pitch 240)