> CS Automatic Drain valve

CS

Fully automatic, maintenance-free Timer control drain valve



Ordering Code



Speciality

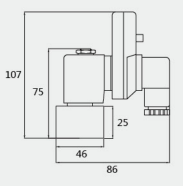
- Conforming to CE standard
- Fully automatic, maintenance-free
- Suitable for automatic discharge of condense water in many occasions and automatic irrigation system
- Different voltage and port size are available for selection
- Interval and working time can be adjustable
- Without manual testing switch
- ABS flame-proof house, can reach IP65 class after right installed
- Applicable to a wide range of temperature
- Direct-acting, big orifice, to avoid blockade
- With filter ball valve, Port size and manual switch Can do any changes, easy to install and maintain

Parameters

Model	CS-720	CS-3800	CS-711			
Valve Style	2/2 Direct action					
Connection ports	1/8" 1/4"	3/8" 1/2" Female	1/8" 1/4"			
Working pressure	16bar	40bar 80bar	16bar			
	On 0.5~10s	On 1s ~ 99h59min59s	On 2s			
On/off time	Off 0.5~45min	Off 1s ~ 99h59min59s	Off 0.5~120min			
Working temp.	-20°C ~60°C					
Highest Media Temperature	160℃					
Valve Body	Brass / Stainless steel					
Orlfice	1.9mm 2.5	2mm				
Protection class Insulation class	F/H class IP65 (with plug)					
Voltage	24~240V DC/AC 50/60z±10%					
Power	AC22VA	AC 8VA,DC 8W				
Mounting	Any place					

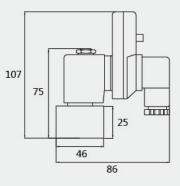
CS-720

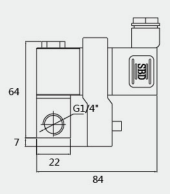




CS-3800

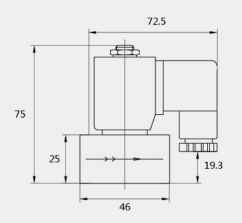


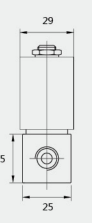




CS-720W

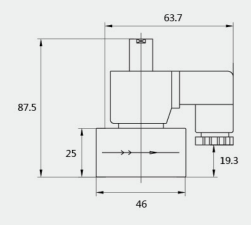


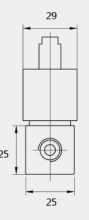




CS-720W-CK

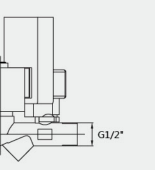


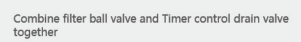




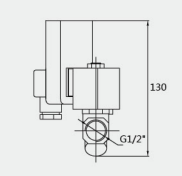






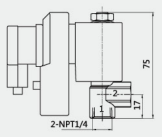


Parameters			
Orifice	3.5mm		
Pattern	Normally close		
Rated voltage	AC/DC24~240V ±10%		
Power	AC22VA/DC20W		
Vorking pressure	0~16Bar		
Working temp.	0°C ~ 80°C		
Valve body material	Brass		
Seal material	NBR / VITON		





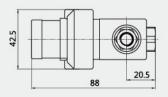




The structure of the product is easy and delicate.

Be used together with the timer, which can auto shift to ON of Off the valve

Parameters	
Orifice	2.2mm
Pattern	Normally close
Rated voltage	AC/DC24~240V ±10%
Power	AC22VA/DC20W
Working pressure	0~17.5bar
Working temp.	0°C ~ 80°C
Valve body material	Brass
Seal material	NBR / VITON



> CS Strainer

S70/S95

Used alone or Together with CS-720 Series valve



Ordering Code







Port size **02** 1/4" **03** 3/8"

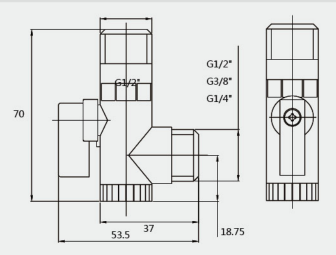
04 1/2"

S95 Length 95mm S70 Length 70mm

Overall Dimension

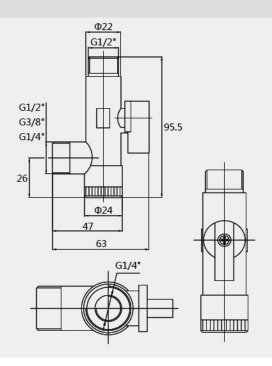
CS-S70 Strainer





CS-S95 Strainer





> PS Drain Valve

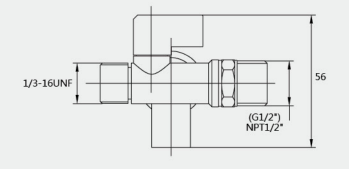
PS

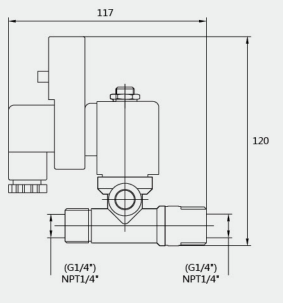
Combine filter ball valve and Timer control drain valve Together, Economic and benefits

Parameters

Orifice	4mm				
Pattern	Normally close				
Rated voltage	AC/DC24~240V ±10%				
Power	AC22VA/DC20W				
Working pressure	0~16Bar				
Working temp.	-5~ 80°C				
Valve body material	Brass				
Seal material	NBR / VITON				







> Float Type Drain Valve

RD50016-15G

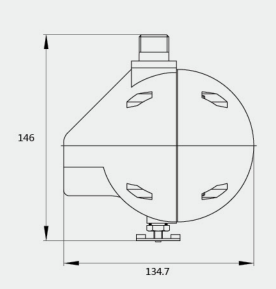
Automatic Discharge, without human management and other functions

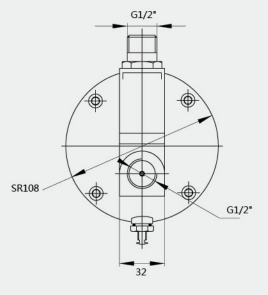
Parameters

Connection ports	G1/2" NBR		
Seal material			
Medla	Water		
Working pressure	0~16bar		
Working temp.	-10°C ~ 80°C		
Working type	Leverage and Buoyancy type		
Max. pressure	20bar		
Valve body material	Aluminum		

Feature

- Automatic Discharge, without human management and other functions
- When the water reaches a certain volume, Under the leverage and buoyancy Principle, discharge the water automatically
- 3. Overall ball type design, save the installation space
- $\mathbf{4}_{\smallsetminus}$ Directly Install on the inlet pipe , no need to install bolts





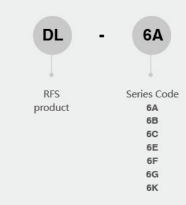
> DL Series Steam Valve

DL

- Installed on the Ironing equipments independent
- Fully made of heat resistant H class material
- Steam flow rate can be adjustable, Easy to operate
- Electrical parts good water-proof
- Insert pipe, Female-male thread, Adjustable and angle adjustable type for choose



Ordering Code



Parameters

Model	DL-6A	DL-6B	DL-6C	DL-6E	DL-6F	DL-6G	DL-6K	
Media	Water / Steam / Clean Air							
Working type				2/2 Direct action				
Pattern	Normally close							
Orlfice	2.5mm	2.5mm	2.7mm	2.5mm	2.5mm	2.5mm	2.5mm	
Connection ports	Φ6Insert pipe、 Male G1/8"	Male G1/4"	G1/4"	G1/4"	G1/4"	G1/4"	G1/4"	
Working pressure	0~0.8MPa	0~0.8MPa	0~0.8MPa	0~2.5MPa	0~2.5MPa	0~1.0MPa	0~0.8MPa	
Max. pressure	1.6MPa	1.6MPa	2.5MPa	3MPa	3MPa	3МРа	2.5MPa	
Working temp.	0.1℃ ~180℃							
Rated voltage	DC/AC24~240V ±10%							
Power	DC12W/AC15VA			DC20W/AC28VA		DC16W/AC19VA	DC12W/AC15VA	
Protection class	IP65							
Insulation class	H class							
Valve body material	Brass							
Seal material	PTFE/FKM							