WATER LEVEL CONTROL VALVE

Say goodbye to traditional float valve!

TRADITIONAL FLOAT VALVE

NEW WATER LEVEL CONTROL VALVE



VS



- Big size
- Unrepairable
- Short life
- Rust easily
- Small use range
- Small water discharge

- Small size
- Easy maintenance
- Long life (5~10 years)
- Neverrust
- Use rang widely
- Large water discharge

General Introduction

This water level control valve is a patented product instead of traditional float valve. It directly control water supply and stop according to the level change. It can save more than 60% water. It's widely used in water tank water tower, solar energy, water heating boiler, toilet, air cooling, humidifier, Animal drinking and swimming pool etc.

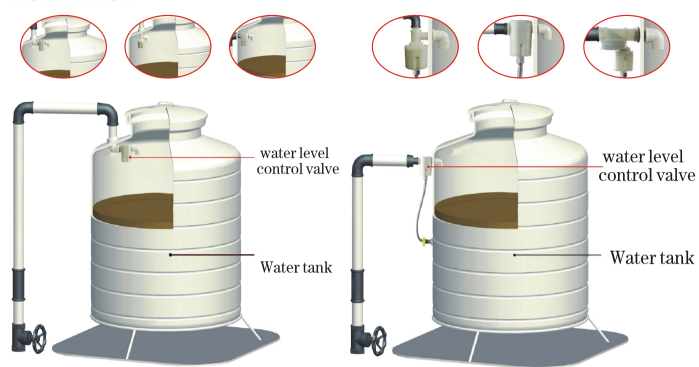
Work principle

When water level rises to water limit line, Our Control valve will stop supplying water at once; when water level of water tank falls down, Control valve will start to supply water automatically.



MODEL	SIZE	TYPE	TEMPERATURE	WORK PRESSURE	APPLICABLE
JYN15	half inch 1/2"				
JYNS15	half inch 1/2"				
JYN20	three quarters inch 3/4"	INSIDE	≤70°C		
JYNS20	three quarters inch 3/4"				
JYN25N	One Inch 1"				
JYNS25	One Inch 1"				
JYN25	One Inch 1"				
				0.02~1.0MPa	Clean Water
JYW15	half inch 1/2"	OUTSIDE	≤120℃		
JYWS15	half inch 1/2"				
JYW20	three quarters inch 3/4"				
JYWS20	three quarters inch 3/4"				
JYW25N	One Inch 1"				
JYWS25	One Inch 1"				
JYW25	One Inch 1"				

INSTALLATION



Application



water tank water tank



Animal Drink



Toilet



solar energy



solar energy



swimming pool



Toilet



valve



air cooling



boiler



cooling tower