

# X-Tech Pre Filter

First Layer of Whole House Filtration

Easy-to-install flushable & reusable 30µm pre filter, best suited for city water. To prevent contaminants such as sediment, debris, rust, calcium, and sand granules along with other impurities reaching your home and family, enjoy cleaner drinking and cooking water with this pre filter. High flow rate of up to 5000 L/h, designed for garden apartments, villas and other large-sized houses.



### **One-Piece Disposable Filter**

Lasts up to 10 years or more without changing filter. Simply discard the one-piece filter when it reaches the end of lifetime.

#### High Flow Rate

Functions at a flow rate of up to 5000 L/h. Featured a pressure gauge that can monitor the incoming water pressure status.

### **Power Off Protection**

When a power failure occurs during the flushing process of the pre filter, it will close the drain valve to prevent water leakage.

### Prevent Contaminants

30 Micron food-grade PP lamination filter that reduces and filters out particles larger than 30  $\mu$ m from entering your home.

### Protect the Appliances

Remove the water sediment and rusts, extend the lifespan of other water-using appliances.

### Flushing at Ease

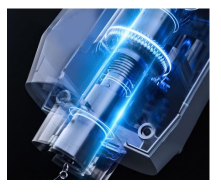
The time remaining until the next flush will be displayed on LCD. Flush modes: Auto, Manual, Remote control.



**Spiral Flow Technology** Powerful filtration and prevent contaminants from clogging with the separation technology.



**Rotatable Head** The head can be rotated 360° to meet different installation scenarios.



Care Free Excellent anti-freezing, antibursting and water hammerresistant capabilities.

## Specifications





Model	J3326-SDG-5000
Water Capacity	5000 L/h
Inlet Water Pressure	100-400 kPa
Inlet Water Temperature	5-38°C
Inlet/Outlet Connection	1.2 inch
Filter	30 $\mu m$ Food-grade PP laminated filter
Voltage/Frequency	220 V/50 Hz
Power Consumption	20 W
Dimensions (mm)	W 190 x D 185 x H 435
Weight	3.5 Kg
QTY/ Container	20 GP: 1163 pcs 40 GP: 2387 pcs 40 HQ: 2700 pcs

\* Service life is 10 years, it will vary according to the flow rate, influent line pressure and local water conditions.