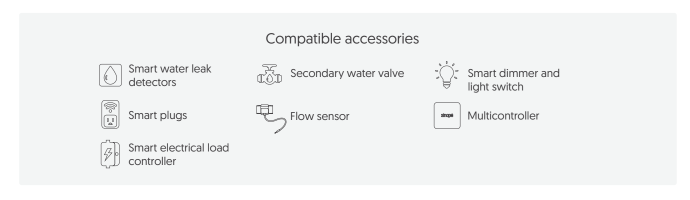


# Sedna Mesh Main Smart Water Valve







### FFATURES

- Automatic valve closure as soon as a water leak is detected by one of the detectors\*
- Possibility to back-up the device with lithium batteries (not included) for ongoing operation (up to 48 hours)
- Self-testing system ensuring proper operation at all times throughout the life of the device
- 20 water leak detectors or accessories can be controlled with Sinopé's smart water valve
- · Possibility to open and close the valve manually
- Removable actuator allowing the replacement of parts without any further modification to the plumbing
- Communicates with the GT4220WF-M gateway and other main Sedna Mesh valves to provide enhanced protection and seamless signal repetition throughout the building
- \* Requires a water leak detector or a Sinopé flow sensor. Depending on the plumbing of the water inlet, additional parts may be required [not included].

### COMMUNICATION

Communication with the Sedna Mesh gateway (GT4220WF-M)\*

Protocol: Wi-Fi

Standard: IEEE 802.11 b/g/n Frequency: 2.4 GHz

Communication between Sedna Mesh main valves and the GT4220WF-M gateway is secured by WPA2, and communication between the GT4220WF-M and the server is secured by TLS 1.2.

Communication with detectors and accessories

Protocol: Zigbee 3.0 Frequency: 2.4 GHz

Transmission power: +20 dBm Receiver sensitivity: -108 dBm

\* The gateway deploys a Wi-Fi network dedicated to Sedna Mesh water damage protection valves. This network is mesh-based, which means that the valves will relay it to each other.

## COMPOSITION

The Sedna Mesh main smart water valve consists of a main valve actuator [ACT4220WF-M-UPS] and a compatible ball valve (see models below).

### COMPATIBILITIES

#### Select from these 3 ball valve options:

- NPT Ball Valve 3/4" [BV4220]
- NPT Ball Valve 1" [BV4221]
- PEX Ready Ball Valve 3/4" [BV4220-P01]

### STANDARDS

#### Standard Valve (NPT)

Complies with CSA B125.3-12 Plumbing fittings Valve body tested EU RoHS 2 [Directive 2011/65 / EU] Complies with NSF/ANSI 61 Standard

#### PEX Ready Valve

Complies with NSF/ANSI 61 Standard

### TRANSMITTER MODULE

IC: 22394-ZBM1501



#### Sinopé Smart Systems management platform

- Sends texts and emails if a water leak is detected, if the batteries are low or if there is a risk of freezing
- · Constant monitoring of the Sedna systems installed in the building
- Monitoring the battery status of the water leak detectors
- Centralized security and access management
- Centralized management of condo units
- Programmable automations
- · Exporting and printing activity logs



#### Neviweb app for users

- Remote access and control of the main water inlet through your smartphone or tablet\*
- Receive alerts by email or push notification when there is a detection of a leak, a risk
  of frost or when batteries are low\*\*
- · See the batteries' status directly in the app
- \* Remote access requires a permanent Internet connection and the Neviweb app.
- \*\*Requires a Sinopé smart valve, a permanent Internet connection and the Neviweb app available on the App Store and Google Play.

### ■ TECHNICAL SPECIFICATIONS

	NPT Standard Valve	PEX Ready Valve
Valve body	Stainless steel, lead-free	Brass and nickel plating, lead-free
Actuator's base	Fiberglass reinforced	Fiberglass reinforced
Ball valve	Full port valve	Full port valve
Maximum pressure	145 PSI	150 PSI
Maximum torque	2.5 N.m.	1.0 N.m.
System self-testing frequency	Monthly	Monthly

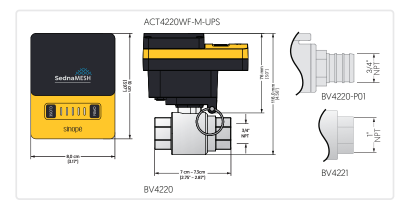
Power supply: 5V / 5W (included)

Backup power supply: Uninterruptible power supply 5V - 12V included (ACUPS-01)\* and/or 4 AAA lithium batteries not included

Operating temperature: 0 °C to 40 °C [32 °F to 104 °F]

Maximum water temperature: 85 °C [185 °F] Storage: -20 °C to 50 °C [-4 °F to 122 °F] 3-year warranty

Indoor installation only \*Contact your Sinopé representative for more information on the uninterruptible power supply [ACUPS-01].





T: 450.741.7700 TF: 1.855.741.7701 sinopetech.com - sales@sinopetech.com Saint-Jean-sur-Richelieu, Qc, Canada