

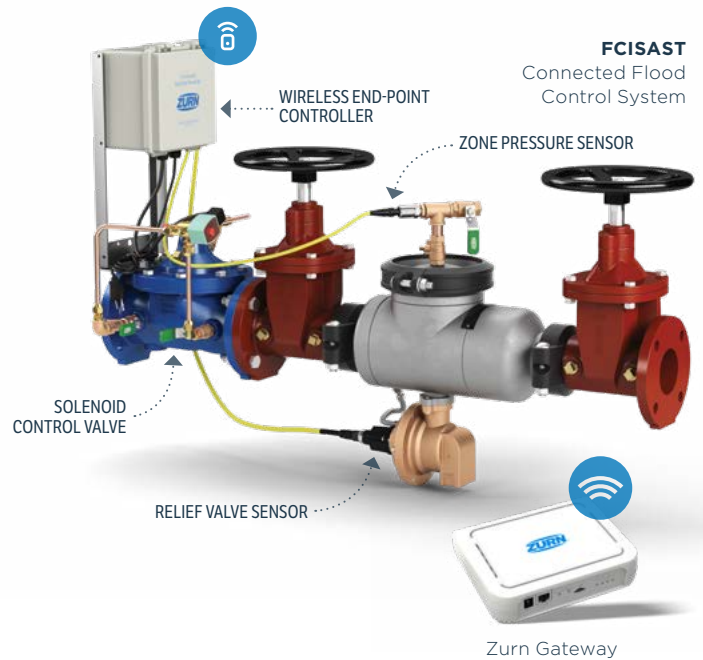
Zurn Wilkins Connected Flood Control System (FCIS)

FCIS, FCISA, and FCISAST
Order Form

Get real-time alerts before there's a real problem.

Connected Flood Control System

- Set up parameters for warning notifications, severe alerts, and automatic shutoff based on your facility's relief valve discharge capacity
- Customize email and/or text alerts for updates and to shut off in severe relief valve discharge events
- Grant access to status, alerts and historic data trends to your staff and third-party service providers
- View your Zurn connected plumbing products status, alerts and historic data trends 24/7 on our secure portal, plumbSMART™



Zurn Gateway

- The Zurn Gateway connects all of your Zurn Connected Products securely to the Zurn Cloud via the internet so your products can talk to you through plumbSMART
- Supports a virtually unlimited number of Zurn Connected Products within its range (typically 1000-ft radius)
- 2 internet connection options: Wired (Ethernet) or wireless (LTE Cellular)
- Simple plug-and-play installation
- Securely transmits encrypted data between Zurn Connected Products and Zurn Cloud
- Designed to protect local area network (LAN) from unauthorized access through device

Learn more at zurn.com/know-more

Zurn Wilkins Connected Flood Control System (FCIS) Order Form

Contractor Firm	Contractor Contact
Contractor Address	Contractor Cell #
Contractor City	Contractor Email
Contractor State	Rep Agency
Contractor Zip Code	Rep Contact
Project Location	Distributor
Deliver by Date	Distributor Contact

ORDER INFORMATION

Size	2-1/2"	3"	4"	6"	8"	10"
------	--------	----	----	----	----	-----

FCIS	FCISA	FCISAST
Ductile Iron Backflow Body, Flanged Body (Lead Free)	Ductile Iron Backflow Body, Grooved Body (Lead Free)	Stainless Steel Backflow Body, Grooved Body (Lead Free)

SHUT-OFF VALVES (CHECK ONE)

	NRS Gate Valves (standard)
OSY	OS&Y Gate Valves
B	Butterfly Gate Valves

END CONNECTIONS (CHECK ONE)

	Flange x Flange User Connections (standard)
FG	Flange x Groove User Connections (available only on FCIS)
G	Groove x Groove User Connections
GF	Groove x Flange User Connections

REPLACEMENTS

R	Replacement Spool (custom length) <i>(if "R" is needed additional 300AR Series Backflow Preventer Order Form must be completed along with this form)</i>
----------	--

Accessories	Wye Strainer on Inlet - only on flanged inlet choices (FSC)	Air gap (-AG)
-------------	---	---------------

SOLENOID FUNCTION (CHECK ONE)

Note: both functions will shut system off in event of relief valve discharge when powered.

	Normally Open (standard) - requires power to shut off water
NC	Normally Closed - requires power to keep water on. Loss of power shuts off water.

Is there already a Zurn Gateway (#1 in diagram) installed within 1000 feet of the location this product will be installed?

Yes, I already have a gateway	No, I need a gateway	I don't want system monitoring at this time.
-------------------------------	----------------------	--

If gateway needed, then please select preferred mode of data transmission:

Ethernet (ZGW-LORA-WI-ETH)	LTE cellular (ZGW-LORA-WI-LTE)
----------------------------	--------------------------------

Wireless End-Point Monitor (#2, see diagram): Valve Mounted or Wall Mount

Electrical outlet within 6 feet of wireless end-point monitor?	Yes	No, must run power to the box
--	-----	-------------------------------

Contact person at site to verify gateway connectivity selection and/or cellular signal strength:

Name	Phone No.
------	-----------

FOR ZURN WILKINS CUSTOMER CARE ONLY

Sales Order #	PO #	Part #
Input Tracking Code: Track0000065 Smart Order		

Email or fax this Order Form with the Purchase Order to: Zurn Wilkins Customer Care, email: wilkinscs@zurn.com, fax: 805.237.7197.

Shipping details
Shipping destination for valve:
Zurn gateway shipped to a different location <i>(contact if different than valve shipping address)</i>
Wireless end-point monitor will be installed by a different contractor
Contractor Name:
Address:

