

Yoke Expander UFR Unmeasured-Flow Reducer

PATENT PENDING O A.R.I. -LICENSED BY A.R.I. FLOW CONTROL ACCESSORIES LTD.

714U Series - Model Number Explan	ation		- (.)		
SPACE 1, 2, 3, & 4 Basic UFR valve model number: 714U = UFR Yoke Expander	SPACE Blank Space Precedes "X" SPACE	A-			
SPACE 5 size: 2 = 5/8" x 3/4"	 X950 V - Volumetric (Positive Displac Meter w/Backflow Prevention X951 V - Volumetric (Positive Displace Weith the Device Displace 	cement)			
SPACE 6 & UP E - Yoke Expander - All Iron Yoke & Non-Ball Valve Yokes Boxes. EYBV - Yoke Expander - Only for Yoke Box and Long Yokebox w/Ball Valve Inlet	Meter No Backflow Preventi X960 M2 - Multijet Meter w/Backflow X961 M2 - Multijet Meter No Backflow P	Prevention			
HOW TO ORDER Not all sizes or combined	nations available - contact factory.				
UNIT REQUIRED (Example): - UFR Yoke Expander - Volumetric Meter - 5/8" x 3/4" size - No Backflow Prevention	- - !	INIT REQUIRED (Example) UFR Yoke Expander 5/8"x 3/4" size Volumetric Meter	: - With Backflow - Yoke Box w/Ba		
Order Model 714U2E X	951	Order M	odel 714U2E	YBV X950	
SPACE 1, 2, 3, & 4 SPACE 5 SPACE 6 & UP SP/ 714U 2 E	ACE SPACE SI	PACE 1, 2, 3, & 4 SPACE 5 714U 2	SPACE 6 & UP	SPACE SPACE	
(Instal	lation and troubleshooting proc	cedures on opposite si	de)		
WARNING: It is unlawful in CALIFORNIA & VERMONT (effective 1 use any product in the installation or repair of any public waters	/1/2010); MARYLAND (effective 1/1/20 system or any plumbing in a facility or system	012); LOUISIANA (effective 1, em that provides water for hun	(1/2013) and the UNI nan consumption if the	TED STATES OF AMERICA (effective wetted surface area of the product	1/4/ has a
average lead content greater than 0.25% This prohibition does			14010 241 111 000.		
Yoke Expa			cdonald.com	Installation Inst	ruc
2 800.292.27 St. 1855 St. 1855 St	nder UFR red-Flow Reduc	cer			ruc
2 800.292.27 St. 1855 St. 1855 St	nder UFR	cer			ruc
2 800.292.27 St. 1855 St. 1855 St	nder UFR red-Flow Reduc	cer			ruc
2 800.292.27 Source of the second se	nder UFR red-Flow Reduct	cer			ruc
2 800.292.27 Source of the second se	nder UFR red-Flow Reduct A.R.ILICENSED BY A.R ation SPACE Blank Space Precedes "X" SPACE Space Y950 V - Volumetric (Positive Displac Meter w/Backflow Preventio	Cer R.I. FLOW CONTRO			ruc
2 800.292.27 Source of the second se	nder UFR red-Flow Reduce A.R.ILICENSED BY A.R ation SPACE Blank Space Precedes "X" SPACE SPACE	cement) on cement) ion (NCV) Prevention			ruc
2 800.292.27 Source of the second state of th	A.R.ILICENSED BY A.R A.R.ILICENSED BY A.R ation SPACE Blank Space Precedes "X" SPACE X950 V - Volumetric (Positive Displac Meter w/Backflow Preventi X951 V - Volumetric (Positive Displac Meter No Backflow Preventi X951 V - Volumetric (Positive Displac	cement) on cement) ion (NCV) Prevention			ruc
2 800.292.27 Source of the second state of th	A.R.ILICENSED BY A.R ation SPACE Blank Space Precedes "X" SPACE N950 V - Volumetric (Positive Displac Meter w/Backflow Preventir X950 M - Volumetric (Positive Displac Meter w/Backflow Preventir X950 M - Volumetric (Positive Displac Meter No Backflow Preventir X960 M - Volumetric (Positive Displac Meter No Backflow Preventir No Backflow Prevent	cement) on cement) ion (NCV) Prevention	LACCESSORII	ES LTD.	ruc
2 800.292.27 ST. 1856 ST. 1856 ST	A.R.ILICENSED BY A.R ation SPACE Blank Space Precedes "X" SPACE SPACE X950 V - Volumetric (Positive Displac Meter w/Backflow Preventi X951 V - Volumetric (Positive Displac Meter w/Backflow Preventi X951 V - Volumetric (Positive Displac Meter No Backflow Preventi X961 M2 - Multijet Meter No Backflow Preventi Altions available - contact factory.	cement) on cement) ion (NCV) Prevention Prevention (NCV)	L ACCESSORII	ES LTD.	ruc
2 800.292.27 Sold States of States	A.R.ILICENSED BY A.R A.R.ILICENSED BY A.R ation SPACE Blank Space Precedes "X" SPACE X950 V - Volumetric (Positive Displac Meter N/Backflow Preventi X951 V - Volumetric (Positive Displac Meter N/Backflow Preventi X950 M2 - Multijet Meter N/Backflow X961 M2 - Multijet Meter N/Backflow F nations available - contact factory.	cement) on cement) ion (NCV) Prevention Prevention (NCV)	L ACCESSORII	ES LTD.	ruc

WARNING: It is unlawful in CALIFORNIA & VERMONT (effective 1/1/2010); MARYLAND (effective 1/1/2012); LOUISIANA (effective 1/1/2013) and the UNITED STATES OF AMERICA (effective 1/4/2014) to use any product in the installation or repair of any public water system or any plumbing in a facility or system that provides water for human consumption if the wetted surface area of the product has a weighted average lead content greater than 0.25%. This prohibition does not extend to service saddles used in California, Louisiana or under USA Public Law 111-380.



GENERAL INFORMATION

WARNING - Do NOT use UFR with improper meter. The type of meter the UFR is to be used with is marked on the UFR as follows:

V = Volumetric Meter M2 = Multi-let Meter

If uncertain of meter type being used, contact factory with meter manufacturer and model number. The marking for "-NCV" will follow the "V" or "M2" for UFR's without backflow prevention.

- The Yoke Expander UFR MUST be installed so that the arrow on the UFR points in the direction of water flow. The UFR expander will be before the meter.
- The UFR can be installed in either the horizontal or vertical position.
- The UFR requires a minimum line pressure of 14.5 PSI to operate correctly.
- If used in a system with a pressure regulating valve, best results will be obtained by locating the pressure regulating valve before the UFR or at least 25 feet after the UFR.
- The UFR does not require regular maintenance.
- Do NOT attempt to repair or replace internal components.
- Replacing the UFR at time the meter is changed out is recommended.

ASSEMBLY INSTRUCTIONS

- Service lines should be thoroughly flushed before installing device. Excessive pipe sealant or Teflon tape may prevent the UFR from working properly. A suitable strainer should be installed upstream of the device.
- The UFR MUST be installed so that the arrow on the UFR points in the direction of water flow. - Always install UFR using a Smooth Jaw Wrench.
- Assemble UFR expander to meter and any other devices attached to the meter prior to placing them into yoke or box. Place needed gaskets at each end connection. Tilt UFR expander nose into gasket and level meter into place. Turn UFR expander until snug fit is achieved (Note: Excessive torque applied to expander while lengthening it, or attaching it to the meter can result in damage or failure of the UFR expander).

3210-422

800.292.2737 | sales@aymcdonald.com | aymcdonald.com

M^eDonald

Yoke Expander UFR **Unmeasured-Flow Reducer**

GENERAL INFORMATION

WARNING - Do NOT use UFR with improper meter. The type of meter the UFR is to be used with is marked on the UFR as follows:

V = Volumetric Meter M2 = Multi-Jet Meter

If uncertain of meter type being used, contact factory with meter manufacturer and model number. The marking for "-NCV" will follow the "V" or "M2" for UFR's without backflow prevention.

- The Yoke Expander UFR MUST be installed so that the arrow on the UFR points in the direction of water flow. The UFR expander will be before the meter.
- The UFR can be installed in either the horizontal or vertical position.
- The UFR requires a minimum line pressure of 14.5 PSI to operate correctly.
- If used in a system with a pressure regulating valve, best results will be obtained by locating the pressure regulating valve before the UFR or at least 25 feet after the UFR.
- The UFR does not require regular maintenance.
- Do NOT attempt to repair or replace internal components.
- Replacing the UFR at time the meter is changed out is recommended.

ASSEMBLY INSTRUCTIONS

- Service lines should be thoroughly flushed before installing device. Excessive pipe sealant or Teflon tape may prevent the UFR from working properly. A suitable strainer should be installed upstream of the device.
- The UFR MUST be installed so that the arrow on the UFR points in the direction of water flow. - Always install UFR using a Smooth Jaw Wrench.
- Assemble UFR expander to meter and any other devices attached to the meter prior to placing them into yoke or box. Place needed gaskets at each end connection.

Tilt UFR expander nose into gasket and level meter into place. Turn UFR expander until snug fit is achieved (Note: Excessive torque applied to expander while lengthening it, or attaching it to the meter can result in damage or failure of the UFR expander).

ASSEMBLY INSTRUCTIONS CONT'D

- A pressure relief valve or an expansion tank is recommended downstream of the UFR if thermal expansion conditions are possible. Not required for No Check Valve (NCV) UFR's (X951 and X961).
- Use only on cold water service lines under 110°F. Protect from freezing.
- The UFR is not recommended for pressures exceeding 235 PSI.

Problem	Possible Causes	Solutions
No flow in the line	1. Shut off valves have not been opened after installation.	1. Check shut off valves.
	2. The product is installed the wrong way round (against the flow direction).	2. Check direction of the product, and if necessary invert it in accordance with the flow direction
	3. Mains pressure is less than 14.5 PSI	3. The UFR requires a minimum mains pressure of 14.5 PSI to work normally.
There is a leak in the house but the UFR is not working.	1. There is a lot of air in the the system following the installation.	 Purge air from the system by opening the taps in the house and check again.
	2. The leak in the house is more than 7.9 gallons per hour (cumulative).	2. The UFR is designed to pulsate for leaks between 0 and 7.9 gallons per hour. For flows above 7.9 gallons per hour the UFR is fully open and meter should register full flow on its own.
	3. Sealant has entered the sealing area of the UFR.	3. Remove the UFR from the line and clean out the sealant.

3/22

Installation Instructions

ASSEMBLY INSTRUCTIONS CONT'D

- A pressure relief valve or an expansion tank is recommended downstream of the UFR if thermal expansion conditions are possible. Not required for No Check Valve (NCV) UFR's (X951 and X961).
- Use only on cold water service lines under 110°F. Protect from freezing.
- The UFR is not recommended for pressures exceeding 235 PSI.

Problem	Possible Causes	Solutions
No flow in the line	1. Shut off valves have not been opened after installation.	1. Check shut off valves.
	2. The product is installed the wrong way round (against the flow direction).	2. Check direction of the product, and if necessary invert it in accordance with the flow direction
	3. Mains pressure is less than 14.5 PSI	3. The UFR requires a minimum mains pressure of 14.5 PSI to work normally.
There is a leak in the house but the UFR is not working.	1. There is a lot of air in the the system following the installation.	 Purge air from the system by opening the taps in the house and check again.
	2. The leak in the house is more than 7.9 gallons per hour (cumulative).	2. The UFR is designed to pulsate for leaks between 0 and 7.9 gallons per hour. For flows above 7.9 gallons per hour the UFR is fully open and meter should register full flow on its own.
	3. Sealant has entered the sealing area of the UFR.	3. Remove the UFR from the line and clean out the sealant.