

THE FORD METER BOX COMPANY, INC CERTIFIED TO ISO 9001:2015 10002505

Section

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Ford Check Valves, Retrosetters and Cut-In Check Valves



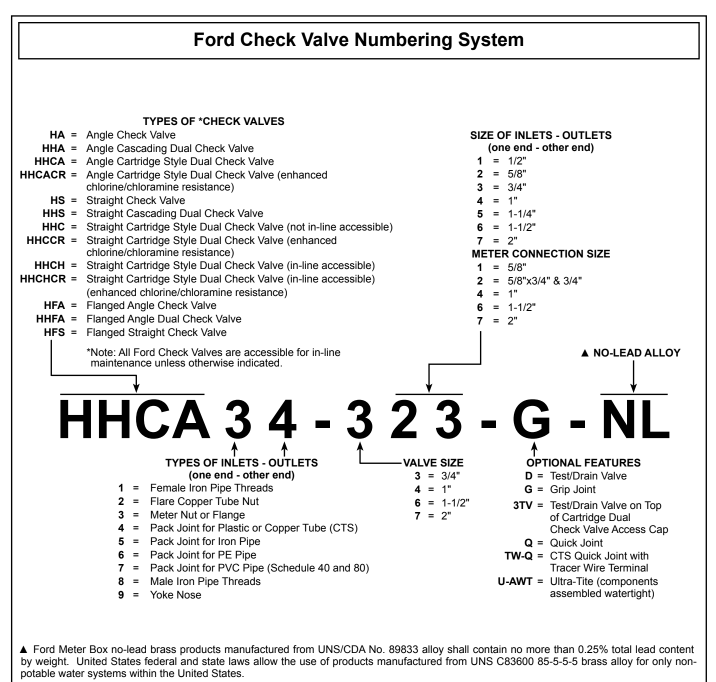
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Ford offers many products that are classified to ANSI/NSF Standard 61. To verify if a product is classified to ANSI/NSF Standard 61, contact the Ford Meter Box Customer Service Department at 260-563-3171 or visit fordmeterbox.com. Ford Meter Box meets your need for ANSI/NSF Standard 61 approved items with products that are proven and reliable.

Due to design improvements, product images in the catalog do not always reflect the most current design detail.

Ford Meter Box no-lead brass products manufactured from UNS/CDA No. 89833 alloy shall contain no more than 0.25% total lead content by weight. United States federal and state laws allow the use of products manufactured from UNS C83600 85-5-5-5 brass alloy for only non-potable water systems within the United States.



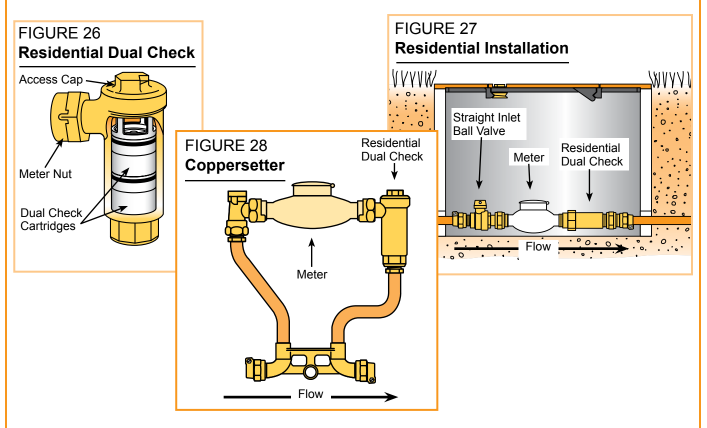
Parties responsible for monitoring and maintaining proper water system design must exercise full responsibility in understanding and upholding the full intent and scope of applicable lead laws.

Why Provide Residential Backflow Prevention?

From EPA Cross-Connection Control Manual

The need to furnish reliable and inexpensive back-siphonage and backpressure protection for individual residences resulted in the debut of the residential dual check. Protection of the main potable supply from household hazards such as home photography chemicals, toxic insect and garden sprays, termite control pesticides used by exterminators, etc., reinforced a true need for such a device. Figure 26 shows a cutaway of the device.

It is sized for 3/4 and 1-inch service lines and is installed immediately downstream of the water meter. The use of plastic check modules and elimination of test cocks and gate valves keeps the cost reasonable while providing good, dependable protection. Typical installations are shown in Figures 27 and 28.



Sample Dual Check Ordinance

Effective the date of acceptance of this Cross-Connection Control Program for the Town of (), all new residential buildings will be required to install a residential dual check device immediately downstream of the water meter. Installation of this residential dual check device on a retrofit basis on existing service lines will be instituted at a time and at a potential cost to the homeowner as deemed necessary by the department.

The owner must be aware that installation of a residential dual check valve results in a potential closed plumbing system within the residence. As such, provisions may have to be made by the owner to provide for thermal expansion within this closed loop system; for example, the installation of thermal expansion devices and/or pressure relief valves.

Ford Dual Check Valves are intended for service use as stipulated by ASSE 1024.

Delivering top quality water to the point of use is the responsibility of every utility.

Ford Dual Check Valves can help you meet that responsibility.

A lot has changed since the "good old days" when a utility's responsibility for water quality ended at the outlet of the water meter. The *Safe Drinking Water Act*, and a host of state and local regulations, now defines the utility as responsible for delivery of quality water to the faucet inside the customer's home or business. The entry of objectionable or hazardous material into the customer's plumbing may expose your utility, and you personally, to expensive and time consuming legal action.

Many state health agencies now require dual check valves be installed on all new domestic services. A number of concerned utilities are putting dual checks on existing services, as well. All of these programs for dual check installation, whether mandated or not, are for the purpose of reducing utility liability and for protecting the end user. Ford Dual Check Valves are designed to make **your** program of domestic backflow protection simple and cost effective. See Catalog Sections C, E, F and FA.

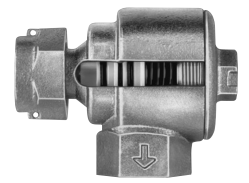
Ford Dual Check Valves are intended for service use as stipulated by ASSE 1024.

Ford Dual Check Valves are designed for installation at the water meter for maximum convenience.

Formerly dual check valves were available only with threaded end connections, since they were designed for installation by the plumber. The working parts of these valves could not be inspected or replaced without removing the valve from the line, a time consuming and costly job. Ford Dual Check Valves were designed from the start to be installed at the outlet of the water meter. Available in straight and angle styles, most come with swivel meter nuts on the inlet side; they can be used by themselves at the outlet of the meter or can be located on the outlet side of a Ford Coppersetter, Resetter or a Long Yokebox. Dual checks are also available with inlet yoke threads for direct attachment to a Ford Yoke Bar. See Catalog Sections C, E, F and FA.

Ford Dual Check Valves were designed for ease of maintenance. Removable "O" ring sealed access caps allow for quick and easy inspection and replacement of the internal working parts, without removing the valve from the line. Since the valve is located at the outlet of the meter, your meter repair crews can assist with maintenance by looking for water flow out of the check when replacing the water meter. No water flow means that positive backflow protection is being provided by the dual check.

Ford Dual Check Valves are intended for service use as stipulated by ASSE 1024.

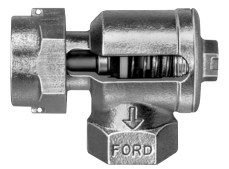




Ford Single Check Valves provide deterrence for minimum requirements.

On services where an approved backflow preventer is not desired or required, a Ford Single Check Valve may be installed. A single check valve deters hot water backflow from a water heater, which could damage the working parts of a water meter. They also keep water from the house plumbing from flowing into a meter pit or onto a basement floor when a meter is removed from service.

Ford Single Check Valves are available in in-line accessible angle and straight styles and in sizes from 3/4" through 2". They can be an integral part of a Ford Coppersetter, Pit Setter or Iron Yoke. See Catalog Sections E, F and FA.



Ford is THE choice of Check Valves for Water Utilities



In planning your domestic service backflow protection program, remember that only Ford offers these important advantages:

- 1. The only full line of ASSE approved dual checks designed for use at the water meter.
- 2. The only full line of ASSE approved dual checks with removable access caps (in-line accessible) for easy maintenance.
- ASSE approved dual checks available as integral parts of Ford Coppersetters, Resetters, Iron Yoke Settings and Yokeboxes. See Catalog Sections C, E, F and FA.
- 4. Check valves that offer the lowest water pressure head loss figures in the industry.

Cartridge Style Dual Check Valves

Ford Cartridge Style Dual Check Valves are approved by the American Society of Sanitary Engineering and meet, or exceed, all requirements of ASSE Standard #1024.

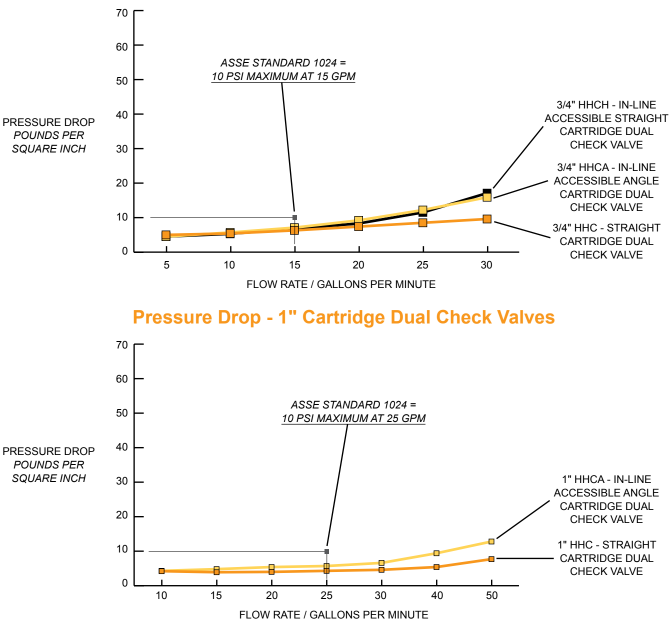
Water pressure head loss through the checks is lower than the maximum allowed by ASSE, ensuring adequate delivery to your customers. Excellent corrosion resistance is provided by the use of stainless steel and acetal plastic working parts. For systems with higher concentrations and longer durations of chlorine/chloramine exposure, Ford offers a special polysulfone/silicone cartridge for enhanced chlorine/chloramine resistance. To order, see option



information under product listings. The body cast from AWWA C800 Standard (ASTM B584, UNS C89833 no-lead brass alloy).

The unique angle design of the Ford Angle Cartridge Dual Check Valve features a removable "O" ring sealed cap at the top of the valve. This allows easy in-line access to the dual check assemblies for maintenance, inspection or replacement. As an added measure of protection, the Ford Angle Cartridge design will deter backflow even if one of the cartridge assemblies is removed from the valve body.

Ford Cartridge Dual Check Valves are available in in-line accessible angle and straight styles. They can be an integral part of a Ford Coppersetter, Pit Setter, Iron Yoke Settings and Yokeboxes. See Catalog Sections C, E, F and FA. Note: Ford Dual Check Valves are intended for service use as stipulated by ASSE 1024.



Pressure Drop - 5/8" x 3/4" and 3/4" Cartridge Dual Check Valves

Cartridge Style Dual Check Valves

Angle Cartridge Style Dual Check Valves (in-line accessible)



HHCA31-323-NL



HHCA34-323-NL



HHCA92-323-NL



HHCA94-323-NL

Options Available

- * Grip Joint for CTS can be ordered by adding "-G" to the catalog number. Example: HHCA34-444-G-NL
- Quick Joint is available. Add "-Q" to this catalog number.
- Ultra-Tite compression is available. Add "-U-AWT" to the catalog number. (Consists of components assembled watertight.)

Drain/Test valve on top of the Access Cap (drains Inlet) is available for all cartridge dual check valves with access caps. Add "D" to the catalog number. Example: HHCA31-323D-NL

ε A three-port bleeder valve configuration is available for the HHCA31-323-NL and HHCA31-444-NL valve (catalog numbers HHCA31-323-3TV-NL and HHCA31-444-3TV-NL). Contact the factory for availability.

Cartridges are available with **enhanced chlorine/chloramine resistance**. Add "CR" to the end of the alpha code. Example: HHCA<u>CR</u>31-323-NL.

METER SWIVEL NUT INLET BY FEMALE IRON PIPE THREAD OUTLET

CATALOG		DESCRIPTION					
NUMBER	VALVE SIZE	WT. LBS.					
HHCA31-313-NL	3/4"	5/8"	3/4"	1.7			
ε HHCA31-323-NL	3/4"	5/8"x3/4" and 3/4"	3/4"	1.8			
HHCA31-344-NL	3/4"	1"	1"	2.0			
ε HHCA31-444-NL	1"	1"	1"	3.1			

METER SWIVEL NUT INLET BY FLARE COPPER OUTLET

CATALOG		APPROX.		
NUMBER	VALVE SIZE	WT. LBS.		
HHCA32-323-NL	3/4"	5/8"x3/4" and 3/4"	3/4"	2.3
HHCA32-444-NL	1"	1"	1"	3.9

METER SWIVEL NUT INLET BY PACK JOINT FOR COPPER OR PLASTIC TUBING (CTS)* OUTLET

	CATALOG		DESCRIPTION				
	NUMBER VALVE SIZE METER SIZE INLET OUTLET SIZE						
►+	HHCA34-323-NL	3/4"	5/8"x3/4" and 3/4"	3/4"	2.2		
►	HHCA34-444-NL	1"	1"	1"	3.5		

METER YOKE INLET BY FEMALE IRON PIPE THREAD OUTLET

		-				
CATALOG		DESCRIPTION				
NUMBER	VALVE SIZE	WT. LBS.				
HHCA91-313-NL	3/4"	5/8"	3/4"	1.7		
HHCA91-323-NL	3/4"	5/8"x3/4" and 3/4"	3/4"	1.7		
HHCA91-344-NL	3/4"	1"	1"	2.1		
HHCA91-444-NL	1"	1"	1"	3.0		

METER YOKE INLET BY FLARE COPPER OUTLET

CATALOG		DESCRIPTION VALVE SIZE METER SIZE INLET OUTLET SIZE					
NUMBER	VALVE SIZE	WT. LBS.					
HHCA92-313-NL	3/4"	5/8"	3/4"	2.2			
HHCA92-323-NL	3/4"	5/8"x3/4" and 3/4"	3/4"	2.1			
HHCA92-424-NL	1"	5/8"x3/4" and 3/4"	1"	3.6			
HHCA92-444-NL	1"	1"	1"	3.9			

METER YOKE INLET BY PACK JOINT FOR COPPER OR PLASTIC TUBING (CTS)* OUTLET

CATALOG		DESCRIPTION					
NUMBER	VALVE SIZE	METER SIZE INLET	OUTLET SIZE	WT. LBS.			
► ♦ HHCA94-313-NL	3/4"	5/8"	3/4"	2.1			
► ♦ HHCA94-323-NL	3/4"	5/8"x3/4" and 3/4"	3/4"	2.1			
HHCA94-324-NL	3/4"	5/8"x3/4" and 3/4"	1"	2.1			
► ♦ HHCA94-414-NL	1"	5/8"	1"	3.0			
► ♦ HHCA94-424-NL	1"	5/8"x3/4" and 3/4"	1"	3.4			
► ♦ HHCA94-444-NL	1"	1"	1"	3.8			

Cartridge Style Dual Check Valves (continued)

Straight Cartridge Style Dual Check Valves (in-line accessible)

METER SWIVEL NUT INLET BY FEMALE IRON PIPE THREAD OUTLET

CATALOG		APPROX.		
NUMBER	VALVE SIZE	METER SIZE INLET	OUTLET SIZE	WT. LBS.
** HHCH31-323-NL	3/4"	5/8"x3/4" and 3/4"	3/4"	2.0
HHCH31-344-NL	3/4"	1"	1"	2.4
MET	ER YOKE INLET B	Y FEMALE IRON PIPE	THREAD OUTLET	
♦ HHCH91-313-NL	3/4"	5/8"	3/4"	2.0
HHCH91-323-NL	3/4"	5/8"x3/4" and 3/4"	3/4"	2.0

 Indicates drain/test valve (drains inlet) on the access cap (not on the side of the check valve). Add "D" to the catalog number. Example: HHCH31-323D-NL.

** An HHCH13-332-NL is available which attaches to the **inlet** of the meter. It is similar in size and features to the HHCH31-323-NL except the water flow is reversed.

Straight Cartridge Style Dual Check Valves (not in-line accessible)

	CATALOG			D	ESCRIPTION		APPROX.
	NUMBER		VALVE SIZ	ZE METER S	IZE INLET	OUTLET SIZE	WT. LBS.
FORD	HHC31-313	-NL	3/4"	5/8		3/4"	1.6
	HHC31-323		3/4"	5/8"x3/4"	and 3/4"	3/4"	1.7
	HHC31-444	-NL	1"	1	•	1"	2.8
HHC31-323-NL		FO				(PACK JOINT NG (CTS)* OUTLE1	-
	► HHC34-323		3/4"	5/8"x3/4"		3/4"	2.0
	METER	SV	VIVEL N	UT INLET BY	MALE IRC	ON PIPE THREAD	OUTLET
	HHC38-313	-NL	3/4"	5/8		3/4"	1.5
	HHC38-323	-NL	3/4"	5/8"x3/4"	and 3/4"	3/4"	1.7
	FEN	ΛΔΙ				ALE METER THR	FAD
	CATALOG				ESCRIPTION		APPROX.
The second se	NUMBER		VALVE SIZ	E METER S	ZE INLET	OUTLET SIZE	WT. LBS.
FORD	HHCI33-311	-NL	3/4"	5/8	3"	5/8"	1.4
	HHCI33-322	2-NL	3/4"	5/8"x3/4"	and 3/4"	5/8"x3/4" and 3/4"	1.4
	HHC33-342	-NL	3/4"	1	•	5/8"x3/4" and 3/4"	1.8
HHCI33-311-NL	INTEGRAL FEMALE METER THREAD UNION INLET BY MALE IRON PIPE THREAD OUTLET						
	CATALOG			DESCRIPTION			APPROX.
	NUMBER		VALVE SIZ			OUTLET SIZE	WT. LBS.
	HHCI38-313		3/4"	5/8		3/4"	1.4
	HHCI38-323	-NL	3/4"	5/8"x3/4"	and 3/4"	3/4"	1.3
		R S	WIVEL I	NUT INLET BY	KORNEF	RHORN THREAD C	
	CATALOG				DESCRIPTION		
CARDINE MILLION	NUMBER	VAL		Meter Size Inlet		OUTLET SIZE	<u></u> Wт. L
FORD	NUMBER				No. 1 Male	Kornerhorn Thread for P	ack I
Fold	HHC30-320-NL		3/4" 5	/8"x3/4" and 3/4"	Joint Ass	semblies (See Section B)	16
HHC33-342-NL	HHC30-320-NL						1.6
HHC33-342-NL	HHC30-320-NL	ON			BY KORN No. 1 Male	semblies (See Section B)	D OUTLET
HHC33-342-NL	HHC30-320-NL MALE IRO HHC80-330-NL	ON	PIPE TH 3/4"	IREAD INLET 3/4"	BY KORN No. 1 Male Joint Ass	semblies (See Section B) IERHORN THREAI Kornerhorn Thread for P	D OUTLET
HHC33-342-NL	HHC30-320-NL MALE IRO HHC80-330-NL	ON	PIPE TH 3/4"	IREAD INLET 3/4" READ INLET	BY KORN No. 1 Male Joint Ass	semblies (See Section B) IERHORN THREAI Kornerhorn Thread for P semblies (See Section B)	D OUTLET
HHC33-342-NL	HHC30-320-NL MALE IR(HHC80-330-NL FEMALE IRC	ON	PIPE TH 3/4"	IREAD INLET 3/4" READ INLET	BY KORN No. 1 Male Joint Ass BY FEMAL ESCRIPTION	semblies (See Section B) IERHORN THREAI Kornerhorn Thread for P semblies (See Section B)	D OUTLET ack 1.6 EAD OUTL
HHC33-342-NL	HHC30-320-NL MALE IRC HHC80-330-NL FEMALE IRC CATALOG	ON DN F	PIPE TH 3/4" PIPE TH VALVE SIZ 3/4"	IREAD INLET 3/4" READ INLET D D PE Meters S 3/4	BY KORN No. 1 Male Joint Ass BY FEMAL ESCRIPTION IZE INLET	Semblies (See Section B) IERHORN THREAT Kornerhorn Thread for P Semblies (See Section B) IE IRON PIPE THR OUTLET SIZE 3/4"	1.6 О OUTLET аск 1.6 EAD OUTL Арргох.
HHC33-342-NL	ННС30-320-NL MALE IR(ННС80-330-NL FEMALE IRC СатаLод NUMBER ННС11-333-N ННС11-334-N		PIPE TH 3/4" PIPE TH VALVE SIZ 3/4" 3/4"	IREAD INLET 3/4" READ INLET D 22 METER S 3/4	BY KORN No. 1 Male Joint Ass BY FEMAL ESCRIPTION IZE INLET	Semblies (See Section B IERHORN THREAL Kornerhorn Thread for P Semblies (See Section B IE IRON PIPE THR OUTLET SIZE 3/4" 1"	1.6 D OUTLET аск 1.6 EAD OUTL Арркох. Wт. Lвз. 1.5 1.4
	HHC30-320-NL MALE IR(HHC80-330-NL FEMALE IRC CATALOG NUMBER HHC11-333-N		PIPE TH 3/4" PIPE TH VALVE SIZ 3/4"	IREAD INLET 3/4" READ INLET D D PE Meters S 3/4	BY KORN No. 1 Male Joint Ass BY FEMAL ESCRIPTION IZE INLET	Semblies (See Section B) IERHORN THREAT Kornerhorn Thread for P Semblies (See Section B) IE IRON PIPE THR OUTLET SIZE 3/4"	1.6 D OUTLET аск 1.6 EAD OUTL Арркох. WT. LBS. 1.5
	ННС30-320-NL MALE IR(ННС80-330-NL FEMALE IRC СатаLод NUMBER ННС11-333-N ННС11-344-N ННС11-444-N		PIPE Th 3/4" PIPE TH Valve Siz 3/4" 3/4" 1"	IREAD INLET 3/4" READ INLET D ZE METER S 3/4 1 1	BY KORN No. 1 Male Joint Ass BY FEMAL ESCRIPTION IZE INLET	Semblies (See Section B IERHORN THREAL Kornerhorn Thread for P Semblies (See Section B IE IRON PIPE THR OUTLET SIZE 3/4" 1"	1.6 D OUTLET ack 1.6 EAD OUTL Арркох. WT. LBS. 1.5 1.4 2.5
	ННС30-320-NL MALE IR(ННС80-330-NL FEMALE IRC СатаLод NUMBER ННС11-333-N ННС11-344-N ННС11-444-N		PIPE Th 3/4" PIPE TH Valve Siz 3/4" 3/4" 1"	IREAD INLET 3/4" READ INLET E METER S 3/4 1 2 4 1 1 EAD INLET B	BY KORN No. 1 Male Joint Ass BY FEMAL ESCRIPTION IZE INLET	Semblies (See Section B) IERHORN THREAD Kornerhorn Thread for P Semblies (See Section B) E IRON PIPE THR OUTLET Size 3/4" 1" 1"	1.6 D OUTLET ack 1.6 EAD OUTL Арркох. WT. LBS. 1.5 1.4 2.5
	HHC30-320-NL MALE IRO HHC80-330-NL FEMALE IRO Catalog Number HHC11-333-N HHC11-344-N HHC11-444-N MALE IRON		PIPE Th 3/4" PIPE TH Valve Siz 3/4" 3/4" 1"	IREAD INLET 3/4" READ INLET METER S A A A A A A A A A A A A A	BY KORN No. 1 Male Joint Ass BY FEMAL ESCRIPTION IZE INLET T T Y FEMALE ESCRIPTION	Semblies (See Section B) IERHORN THREAD Kornerhorn Thread for P Semblies (See Section B) E IRON PIPE THR OUTLET Size 3/4" 1" 1"	1.6 DOUTLET ack 1.6 BAD OUTL APPROX. WT. LBS. 1.5 1.4 2.5 AD OUTLET
	HHC30-320-NL MALE IRC HHC80-330-NL FEMALE IRC Catalog Number HHC11-333-N HHC11-344-N HHC11-344-N HHC11-444-N MALE IRON Catalog Number HHC81-333-F		PIPE TH 3/4" PIPE TH VALVE SIZ 3/4" 3/4" 1" PE THR VALVE SIZ 3/4"	IREAD INLET 3/4" READ INLET METER S A A A A A A A A A A A A A	BY KORN No. 1 Male Joint Ass BY FEMAL ESCRIPTION IZE INLET Y FEMALE ESCRIPTION IZE INLET	Semblies (See Section B) IERHORN THREAL Kornerhorn Thread for P Semblies (See Section B) IE IRON PIPE THRE 3/4" 1" 1" IRON PIPE THRE	1.6 DOUTLET ack 1.6 EAD OUTL APPROX. WT. LBS. 1.5 1.4 2.5 AD OUTLE APPROX.
	HHC30-320-NL MALE IRC HHC80-330-NL FEMALE IRC Catalog Number HHC11-333-N HHC11-344-N HHC11-444-N MALE IRON Catalog Number		PIPE TH 3/4" PIPE TH VALVE Siz 3/4" 3/4" 1" PE THR VALVE Siz	IREAD INLET 3/4" READ INLET D ZE METER S 3/4" 1 1 1 EAD INLET B 22 METER S	BY KORN No. 1 Male Joint Ass BY FEMAL ESCRIPTION IZE INLET " Y FEMALE ESCRIPTION IZE INLET "	Semblies (See Section B IERHORN THREAL Kornerhorn Thread for P Semblies (See Section B E IRON PIPE THR OUTLET SIZE 3/4" 1" 1" IRON PIPE THREAL OUTLET SIZE	1.6 OOUTLET ack 1.6 EAD OUTL Approx. WT. LBS. 1.4 2.5 AD OUTLE Approx. WT. LBS. 1.4 2.5 AD OUTLE Approx. WT. LBS.

Straight cartridge check valves for Kornerhorns are found on page 15.

* Grip Joint for CTS can be ordered by adding "-G" to the catalog number. Example: HHC34-323-G-NL

► Ultra-Tite compression is available. Add "-U-AWT" to the catalog number. (Consists of components

assembled watertight.) Cartridges are available with **enhanced chlorine/chloramine resistance**. Add "CR" to the end of the alpha code. Example: HHCH<u>CR</u>31-323-NL.



Cascading Dual Check Valves

Ford Dual Check Valves with a cascading check design are approved by the American Society of Sanitary Engineering and meet or exceed **all** the requirements of ASSE Standard #1024.

Water pressure head loss through the checks is lower than the maximum allowed by ASSE, ensuring adequate delivery to your customers. Excellent corrosion resistance is provided by the use of stainless steel and acetal plastic working parts and a body cast from AWWA C800 Standard (ASTM B584, UNS C89833 no-lead brass alloy).



The low head loss characteristics and compact size of these dual check valves is made possible by the unique

"cascading" check design. Each check assembly is sealed by means of an "O" ring, and guide pins on the face of the plunger ensure positive centering of the "O" ring on the seat. This means a positive water tight seal against backpressure and back-siphonage.

Ford Cascading Dual Check Valves are available in in-line accessible angle and straight styles. They can be an integral part of a Ford Coppersetter, Pit Setter or Iron Yoke. See Catalog Sections E, F and FA.

Note: Ford Dual Check Valves are intended for service use as stipulated by ASSE 1024.



HHA31-313-NL



HHA91-323-NL

HHS31-323-NL

Angle Cascading Dua	al Check	Valves	(in-line	accessible	;)
WITH	METER SWI	VEL NUT IN	ILET		

CATALOG		DESCRIPTION					
NUMBER	VALVE SIZE	METER SIZE INLET	OUTLET SIZE & TYPE	WT. LBS.			
HHA31-313-NL	3/4"	5/8"	3/4" FIP	1.5			
∆ HHA31-323-NL	3/4"	5/8"x3/4" and 3/4"	3/4" FIP	1.5			
HHA31-344-NL	3/4"	1"	1" FIP	1.8			
HHA32-323-NL	3/4"	5/8"x3/4" and 3/4"	3/4" Fl. Cop.	2.0			
▶* HHA34-323-NL	3/4"	5/8"x3/4" and 3/4"	3/4" CTS P.J.	2.0			

WITH METER YOKE INLET FOR IRON YOKE SETTINGS

CATALOG		APPROX.						
NUMBER	VALVE SIZE	Meter Size Inlet	O UTLET SIZE & TYPE	WT. LBS.				
∆ HHA91-313-NL	3/4"	5/8"	3/4" FIP	1.5				
∆ HHA91-323-NL	3/4"	5/8"x3/4" and 3/4"	3/4" FIP	1.4				
∆ HHA91-344-NL	3/4"	1"	1" FIP	1.9				
∆ HHA92-313-NL	3/4"	5/8"	3/4" Fl. Cop.	2.1				
∆ HHA92-323-NL	3/4"	5/8"x3/4" and 3/4"	3/4" Fl. Cop.	2.0				
▶* △ HHA94-313-NL	3/4"	5/8"	3/4" CTS P.J.	2.0				
►*•∆ HHA94-323-NL	3/4"	5/8"x3/4" and 3/4"	3/4" CTS P.J.	1.9				
▶* HHA96-313-NL	3/4"	5/8"	3/4" P.J. for PE Pipe	2.0				
▶* HHA96-323-NL	3/4"	5/8"x3/4" and 3/4"	3/4" P.J. for PE Pipe	2.0				

Straight Cascading Dual Check Valves (in-line accessible)

FEMALE IRON PIPE THREAD BOTH ENDS

HHS11-333-NL V Catalog	ALVE SIZE 3/4"	METER SIZE INLET 3/4"	OUTLET SIZE 3/4"	Length	WT. LBS.			
CATALOG	0/1	3/4"	2/4"					
CATALOG			3/4	4-1/16"	1.5			
	WITH METER SWIVEL NUT INLET							
NUMBER VA		Descripti	ON		APPROX.			
	LVE SIZE	METER SIZE INLET	OUTLET SIZE	& TYPE	WT. LBS.			
HHS31-313-NL	3/4"	5/8"	3/4" FIF	2 2	1.7			
HHS31-323-NL	3/4"	5/8"x3/4" and 3/4"	3/4" FIF	2 2	1.8			
HHS31-324-NL	3/4"	5/8"x3/4" and 3/4"	1" FIP		2.0			
HHS31-344-NL	3/4"	1"	1" FIP		2.1			
HHS38-323-NL	3/4"	5/8"x3/4" and 3/4"	3/4" MII	P	1.7			
			No.1 Male Kornerh	orn Thread				
HHS30-320-NL	3/4"	5/8"x3/4" and 3/4"	for Pack Joint As	semblies	1.8			
	0/ 1		(see Catalog Se					

WITH METER YOKE INLET FOR IRON YOKE SETTINGS							
CATALOG		DESCRIPTION					
NUMBER	VALVE SIZE	Meter Size Inlet	OUTLET SIZE & TYPE	WT. LBS.			
HHS91-313-NL	3/4"	5/8"	3/4" FIP	1.7			
HHS91-323-NL	3/4"	5/8"x3/4" and 3/4"	3/4" FIP	1.7			
HHS91-344-NL	3/4"	1"	1" FIP	2.2			

Straight Dual Check Valves (in-line accessible) FEMALE IRON PIPE THREAD BOTH ENDS

	I EMALE INON FIFE THINLAD BOTH ENDS						
	CATALOG	DESCRIPTION			Lawaan	APPROX.	
HHS91-323-NL	NUMBER	VALVE SIZE	METER SIZE INLET	OUTLET SIZE	LENGTH	WT. LBS.	
ationa Availabla	HHS11-777-NL	2"	2"	2"	7-3/8"	8.0	

Options Available

- * Grip Joint for CTS and PEP can be ordered by adding "-G to the catalog number. Example: HHA34-323-G-NL.
- Quick Joint is available. Add "-Q" to the catalog number.
- Ultra-Tite compression is available. Add "-U-AWT" to the end of the catalog number. (Consists of components assembled watertight.)
- Δ Indicates drain/test valve available. Add "D" to catalog number. Example: HHA31-323D-NL

Ford Single Check Valves

On services where an approved backflow preventer is not desired or required, a Ford Single Check Valve may be installed. A single check valve deters hot water backflow from a water heater, which could damage the working parts of a water meter. They also keep water from the house plumbing from flowing into a meter pit or onto a basement floor when a meter is removed from service.

Ford Single Check Valves are available in in-line accessible angle and straight styles and in sizes from 3/4" through 2". They can be an integral part of a Ford Coppersetter, Customsetter or Iron Yoke. See Catalog Sections E, F and FA.

Angle Check Valves (in-line accessible)







HA31-323-NL







HA91-323-NL

Options Available

- * Grip Joint for CTS or PEP can be ordered by adding "-G" to the catalog number. Example: HA34-323-G-NL
- Quick Joint is available. Add "-Q" to the catalog number.
- Ultra-Tite compression is available. Add "-U-AWT" to the end of the catalog number. (Consists of components assembled watertight.)
- △ Indicates drain/test valve available. Add "D" to catalog number. Example: HA31-323D-NL

MALE IRON PIPE THREAD INLET BY FEMALE IRON PIPE THREAD OUTLET

CATALOG		APPROX.		
NUMBER	VALVE SIZE	INLET SIZE	OUTLET SIZE	WT. LBS.
HA81-333-NL	3/4"	3/4"	3/4"	1.1

METER SWIVEL NUT INLET BY FEMALE IRON PIPE THREAD OUTLET

CATALOG		APPROX.		
NUMBER	VALVE SIZE	Meter Size Inlet	OUTLET SIZE	WT. LBS.
∆ HA31-313-NL	3/4"	5/8"	3/4"	1.3
∆ HA31-323-NL	3/4"	5/8"x3/4" & 3/4"	3/4"	1.4
∆ HA31-444-NL	1"	1"	1"	1.7

METER SWIVEL NUT INLET BY FLARE COPPER OUTLET

CATALOG		APPROX.		
NUMBER	VALVE SIZE	METER SIZE INLET	OUTLET SIZE	WT. LBS.
HA32-313-NL	3/4"	5/8"	3/4"	1.7
HA32-323-NL	3/4"	5/8"x3/4" & 3/4"	3/4"	1.8
HA32-444-NL	1"	1"	1"	2.3

METER SWIVEL NUT INLET BY PACK JOINT FOR COPPER OR PLASTIC TUBING (CTS)* OUTLET

	CATALOG		DESCRIPTION		
	NUMBER	VALVE SIZE	Meter Size Inlet	OUTLET SIZE	WT. LBS.
►	HA34-313-NL	3/4"	5/8"	3/4"	1.6
►+	HA34-323-NL	3/4"	5/8"x3/4" & 3/4"	3/4"	1.8
	HA34-324-Q-NL	3/4"	5/8"x3/4" & 3/4"	1" Q.J./CTS	1.8
▶+	HA34-444-NL	1"	1"	1"	2.0

METER YOKE INLET BY IRON YOKE SETTINGS

	CATALOG		DESCRIPTION				
	NUMBER	VALVE SIZE	Meter Size Inlet	OUTLET SIZE & TYPE	WT. LBS.		
Δ	HA91-313-NL	3/4"	5/8"	3/4" FIP	1.4		
Δ	HA91-323-NL	3/4"	5/8"x3/4" & 3/4"	3/4" FIP	1.2		
Δ	HA91-444-NL	1"	1"	1" FIP	1.7		
Δ	HA92-313-NL	3/4"	5/8"	3/4" Fl. Cop.	1.7		
Δ	HA92-323-NL	3/4"	5/8"x3/4" & 3/4"	3/4" Fl. Cop.	1.6		
★*♦∆	HA94-313-NL	3/4"	5/8"	3/4" P.J./CTS	1.6		
▶*♦∆	HA94-323-NL	3/4"	5/8"x3/4" & 3/4"	3/4" P.J./CTS	1.9		
	HA94-324-NL	3/4"	5/8"x3/4" & 3/4"	1" P.J./PEP	1.6		
▶*	HA96-313-NL	3/4"	5/8"	3/4" P.J./PEP	1.7		
▶*	HA96-323-NL	3/4"	5/8"x3/4" & 3/4"	3/4" P.J./PEP	1.6		

Single Check Valves (continued)

Straight Check Valves (in-line accessible)



IS31-323-NL

METER SWIVEL NUT INLET BY FEMALE IRON PIPE THREAD OUTLET

CATALOG		APPROX.		
NUMBER	VALVE SIZE	Meter Size Inlet	OUTLET SIZE	WT. LBS.
HS31-313-NL	3/4"	5/8"	3/4"	1.2
∆ HS31-323-NL	3/4"	5/8"x3/4" & 3/4"	3/4"	1.4
∆ HS31-444-NL	1"	1"	1"	1.7



HS38-323-NL

METER SWIVEL NUT INLET BY MALE IRON PIPE THREAD OUTLET

CATALOG		APPROX.		
NUMBER	VALVE SIZE	Meter Size Inlet	OUTLET SIZE	WT. LBS.
∆ HS38-323-NL	3/4"	5/8"x3/4" & 3/4"	3/4"	1.3
HS38-444-NL	1"	1"	1"	1.6

METER SWIVEL NUT INLET BY FLARE COPPER OUTLET

CATALOG		APPROX.		
NUMBER	VALVE SIZE	Meter Size Inlet	OUTLET SIZE	WT. LBS.
HS32-323-NL	3/4"	5/8"x3/4" & 3/4"	3/4"	1.8



METER SWIVEL NUT INLET BY PACK JOINT FOR COPPER OR PLASTIC TUBING (CTS)* OUTLET

	CATALOG		DESCRIPTION			
	NUMBER	VALVE SIZE	Meter Size Inlet	OUTLET SIZE	WT. LBS.	
►	HS34-323-NL	3/4"	5/8"x3/4" & 3/4"	3/4"	1.6	



HS11-333-NL

FEMALE IRON PIPE THREAD INLET BY FEMALE IRON PIPE THREAD OUTLET

CATALOG		DESCRIPTION			
NUMBER	VALVE SIZE	VALVE SIZE INLET SIZE OUTLET SIZE			
HS11-333-NL	3/4"	3/4"	3/4"	1.2	
HS11-444-NL	1"	1"	1"	1.4	
HS11-666-NL	1-1/2"	1-1/2"	1-1/2"	5.7	
HS11-777-NL	2"	2"	2"	8.2	

Options Available

- * Grip Joint for CTS or PEP can be ordered by adding "-G" to the catalog number. Example: HS34-323-G-NL
- ► Ultra-Tite compression is available. Add "-U-AWT" to the catalog number. (Consists of components assembled watertight.)
- Δ Indicates Drain/Test Valve available. Add "D" to catalog number. Example: HS31-323D-NL

Single Check Valves (continued)

Straight Check Valves (in-line accessible)



HS81-333-NL

MALE IRON PIPE THREAD INLET BY FEMALE IRON PIPE THREAD OUTLET

CATALOG		APPROX.		
NUMBER	VALVE SIZE	INLET SIZE	OUTLET SIZE	WT. LBS.
HS81-333-NL	3/4"	3/4"	3/4"	1.2
HS81-444-NL	1"	1"	1"	1.4

MALE IRON PIPE THREAD BY PACK JOINT FOR COPPER OR PLASTIC TUBING (CTS)

CATALOG	DESCRIPTION			APPROX.		
NUMBER	VALVE SIZE	VALVE SIZE INLET SIZE OUTLET SIZE				
HS84-333-NL	3/4"	3/4"	3/4"	1.2		



HS88-333-NL

MALE IRON PIPE THREAD BOTH ENDS

CATALOG	DESCRIPTION			APPROX.
NUMBER	VALVE SIZE	INLET SIZE	O UTLET SIZE & TYPE	WT. LBS.
HS88-333-NL	3/4"	3/4"	3/4"	1.1

PACK JOINT FOR COPPER **OR PLASTIC TUBING (CTS) BOTH ENDS**

CATALOG	DESCRIPTION			APPROX.
NUMBER	VALVE SIZE	INLET SIZE	OUTLET SIZE & TYPE	WT. LBS.
HS44-333-NL	3/4"	3/4"	3/4"	1.8



HS91-323-NL

METER YOKE INLET BY FEMALE IRON PIPE

CATALOG		DESCRIPTION				
NUMBER	VALVE SIZE	Meter Inlet Size	OUTLET SIZE & TYPE	WT. LBS.		
HS91-313-NL	3/4"	5/8"	3/4" FIP	1.3		
HS91-323-NL	3/4"	5/8"x3/4" & 3/4"	3/4" FIP	1.3		
HS91-344-NL	3/4"	1"	1" FIP	1.5		
HS91-444-NL	1"	1"	1" FIP	1.7		

Options Available

Grip Joint for CTS or PEP can be ordered by adding "-G" to the catalog number. Example: HS34-323-G-NL

► Ultra-Tite compression is available. Add "-U-AWT" to the catalog number. (Consists of components assembled watertight.)

Ford Check Valves and Dual Check Valves

With Flanged Inlet for 1-1/2" and 2" Meters



Angle Dual Check Valves (in-line accessible) ASSE Approved

METER FLANGE INLET BY FEMALE IRON PIPE THREAD OUTLET

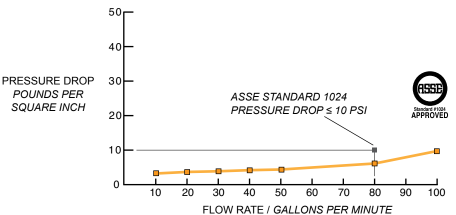
CATALOG		APPROX.		
NUMBER	VALVE SIZE	Meter Size Inlet	OUTLET SIZE	WT. LBS.
HHFA31-777-NL	2"	1-1/2" and 2"	2"	8.4

A three-port bleeder valve configuration is available for the HHFA31-777-NL valve (catalog number HHFA31-777-3TV-NL). Contact the factory for availability.

METER FLANGE INLET BY FEMALE IRON PIPE THREAD OUTLET WITH INTEGRAL 1-1/2" FIP TEST PLUG

CATALOG		APPROX.		
NUMBER	VALVE SIZE	Meter Size Inlet	OUTLET SIZE	WT. LBS.
HHFA31-777-TP6-NL	2"	2"	2"	8.6

Pressure Drop Test - 2" HHFA Dual Check Valves







Angle Check Valves (in-line accessible)

METER FLANGE INLET BY FEMALE IRON PIPE THREAD

CATALOG	DESCRIPTION			APPROX.
NUMBER	VALVE SIZE	Meter Size Inlet	OUTLET SIZE	WT. LBS.
HFA31-666-NL	1-1/2"	1-1/2"	1-1/2"	6.6
HFA31-777-NL	2"	1-1/2" and 2"	2"	8.2

Straight Check Valves (in-line accessible)

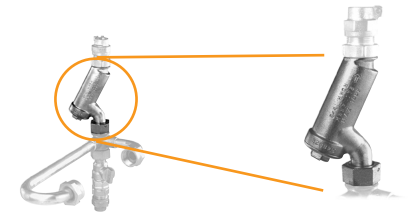
METER FLANGE INLET BY FEMALE IRON PIPE THREAD OUTLET

CATALOG				1	APPROX.
NUMBER	VALVE SIZE	Meter Size Inlet	OUTLET SIZE	LENGTH	WT. LBS.
HFS31-666-NL	1-1/2"	1-1/2"	1-1/2"	5-1/8"	6.9
HFS31-777-NL	2"	1-1/2" and 2"	2"	5-7/8"	8.4

Options Available

Meter Support Brackets to support meter during installation are available on 1-1/2" and 2" flanged valves at additional cost. Add "-MSB" to the catalog number. Example: HFA31-666-MSB-NL.

Check Valves for Kornerhorn Applications



Straight Cartridge Style Dual Check Valve for Kornerhorn (in-line accessible)

FEMALE KORNERHORN THREAD SWIVEL NUT INLET BY MALE KORNERHORN THREAD OUTLET

CATALOG		APPROX.		
NUMBER	VALVE SIZE	SIZE INLET & TYPE	OUTLET SIZE & TYPE	WT. LBS.
* KH-HHCH-1-NL	3/4"	No. 1 Female Kornerhorn	No. 1 Male Kornerhorn	2.0
** KH-HHCH-1-D-NL	3/4"	No. 1 Female Kornerhorn	No. 1 Male Kornerhorn	2.1
				_

* For pack joint assemblies for PET, PEP, PVC and iron pipe, refer to Catalog Section B.

** D indicates test/drain valve on top of access cap.

Cartridges are available with **enhanced chlorine/chloramine resistance**. Add "CR" to the end of the alpha code. Example: KH-HHCH<u>CR</u>-1-NL

Straight Cascading Dual Check Valve for Kornerhorn (in-line accessible)



FEMALE KORNERHORN THREAD SWIVEL NUT INLET BY KORNERHORN THREAD OUTLET

CATALOG		DESCRIPTION			
NUMBER	VALVE SIZE	SIZE INLET & TYPE	OUTLET SIZE & TYPE	WT. LBS.	
* KHHCV-1-NL	3/4"	No. 1 Female Kornerhorn	No. 1 Male Kornerhorn	1.9	

* For pack joint assemblies for PET, PEP, PVC and iron pipe, refer to Catalog Section B.

Straight Single Check Valve for Kornerhorn (in-line accessible)



FEMALE KORNERHORN THREAD INLET BY MALE KORNERHORN THREAD OUTLET

CATALOG		APPROX.			
NUMBER	VALVE SIZE	SIZE SIZE INLET & TYPE OUTLET SIZE & TYPE			
* KHCV-1-NL	3/4"	No. 1 Female Kornerhorn	No. 1 Male Kornerhorn	1.3	

* For pack joint assemblies for PET, PEP, PVC and iron pipe, refer to Catalog Section B.

Check Valves for Special Applications

Straight Cartridge Style Dual Check Valve (not in-line accessible)



METER SWIVEL NUT INLET BY MALE KORNERHORN THREAD OUTLET

CATALOG		APPROX.		
NUMBER	VALVE SIZE	SIZE INLET & TYPE	OUTLET SIZE & TYPE	WT. LBS.
* HHC30-320-NL	3/4"	5/8"x3/4" and 3/4"	No. 1 Male Kornerhorn	1.6

* For pack joint assemblies for PET, PEP, PVC and iron pipe, refer to Catalog Section B.

Cartridges are available with **enhanced chlorine/chloramine resistance**. Add "CR" to the end of the alpha code. Example: HHC<u>CR</u>30-320-NL.



MALE IRON PIPE THREAD INLET BY MALE KORNERHORN THREAD OUTLET

CATALOG		APPROX.		
NUMBER	VALVE SIZE	WT. LBS.		
* HHC80-330-NL	3/4"	3/4" Male Iron Pipe	No.1 Male Kornerhorn	1.6

* For pack joint assemblies for PET, PEP, PVC and iron oipe, refer to Catalog Section B.

Cartridges are available with **enhanced chlorine/chloramine resistance**. Add "CR" to the end of the alpha code. Example: HHC<u>CR</u>80-320-NL.

Straight Cut-In Check Valves — Single and Dual Checks (in-line accessible)



*HS00-300-NL Single Check Valve Two removable PJA4-13-NL Pack Joint assemblies ordered separately

SINGLE CHECK VALVE FOR REMOVABLE PACK JOINT ASSEMBLIES

	CATALOG		APPROX.		
	NUMBER	VALVE SIZE SIZE INLET & TYPE OUTLET SIZE & TYPE		WT. LBS.	
*	HS00-300-NL	3/4"	No. 1 Male Kornerhorn	No. 1 Male Kornerhorn	1.2

* For pack joint assemblies for PET, PEP, PVC and iron pipe, refer to Catalog Section B.



*HHS00-300-NL Dual Check Valve Two removable PJA4-13-NL Pack Joint assemblies ordered separately

CASCADING DUAL CHECK VALVE FOR REMOVABLE PACK JOINT ASSEMBLIES

	CATALOG		APPROX.		
	NUMBER	VALVE SIZE	WT. LBS.		
	* HHS00-300-NL	3/4"	No.1 Male Kornerhorn	No. 1 Male Kornerhorn	1.7
1 -					

* For pack joint assemblies for PET, PEP, PVC and iron pipe, refer to Catalog Section B.

Check Valve Repair Kits

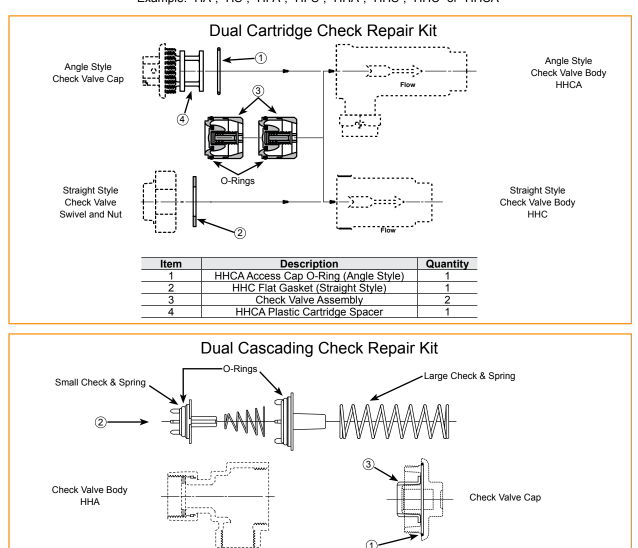
Internal Working Parts and Gaskets

Check valves are mechanical devices subject to fouling, wear and mineral deposits. Proper inspection and maintenance are critical for continued operation.

CATALOG DESCRIPTION							
	FOR SINGLE CHECKS						
HRK-3	3/4" and 1" HA, HS and 3/4" Kornerhorn Check Valve Repair Kit						
HRK-6	1-1/2" HS, HFA and HFS Repair Kit for check valves with brass internal assemblies						
*HRKP-6	1-1/2" HS, HFA and HFS Repair Kit for check valves with plastic internal assemblies						
HRK-7	2" HS, HFA and HFS Repair Kit for check valves with brass internal assemblies						
*HRKP-7	2" HS, HFA and HFS Repair Kit for check valves with plastic internal assemblies						
	For Dual Checks						
HHARK-1	5/8" HHA31-313-NL Dual Check Valve Repair Kit						
HHRK-3	3/4" and 3/4"x1" HHA and HHS Dual Check Valve Repair Kit						
HHCRK-3	3/4" HHCA and HHC Cartridge Style Dual Check Valve Repair Kit						
HHCCRRK-3	3/4" HHCA and HHC Cartridge Style Dual Check Valve Chlorine/Chloramine Resistant Repair Kit						
HHCRK-4	1" HHCA and HHC Cartridge Style Dual Check Valve Repair Kit						
HHCCRRK-4	1" HHCA and HHC Cartridge Style Dual Check Valve Chlorine/Chloramine Resistant Repair Kit						
HHRK-7	2" HHFA and HHS Dual Check Valve Repair Kit						

* For valves manufactured after May 2018

Ford Check Valves have the type of valve imprinted on the valve body. Example: "HA", "HS", "HFA", "HFS", "HHA", "HHS", "HHC" or "HHCA"



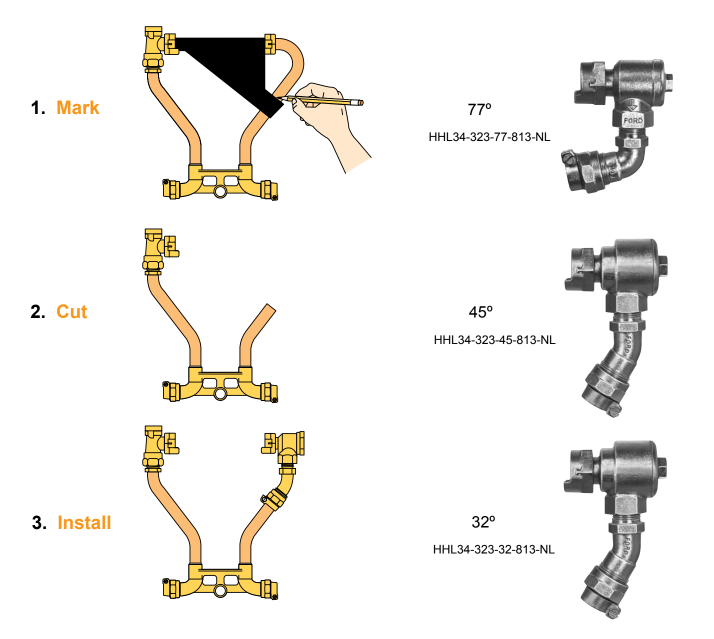
ltem	Description	Quantity
1	Access Cap O-Ring	1
2	Check Valve Assembly (4 separate items)	1
3	Rubber Damper	1

Ford Cut-in Check Valve Assemblies

For Retrofitting into Existing Ford Coppersetters and Resetters

Ford Check Valves can be retrofitted on existing Ford setters without soldering, flaring or threading. By using one of three Pack Joint cut-in ells, practically every size and type of 5/8", 5/8"x3/4", and full 3/4" Ford Coppersetter or Resetter, can be retrofitted with a check valve. The ell and check valve come as an assembled unit, ready to install on the setter.

To simplify installation, template drawings are available upon request to indicate the proper outlet leg cutting location for the check valve installation. The pictures below illustrate the proper cut-in procedure. A cut-in can be accomplished in just a few minutes with simple hand tools.



Ordering information for Cut-in Check Valve Assemblies

To insure proper fit, specify the size, style and height of the Ford setter you want to retrofit. For example, the 77 degree ell (HHL34-323-77-813-NL) is supplied for all 7" high setters. The 45 degree ell (HHL34-323-45-813-NL) fits all 9" high setters except in the 90 series, where it fits all heights. The 32 degree ell (HHL34-323-32-813-NL) is for all setters 12" or higher (except 90 series).

Note: Retrofit assemblies are available for single check valves and cascading dual check valves only. Cartridge dual checks are not available as a cut-in assembly.

Ford Cut-in Check Valve Assemblies

Cut-In Check Valve Assemblies for Ford Coppersetters and Resetters (With "HA" Style Check Valves)



HL34-323-77-813-NL

CATALOG	Meter	Setter
NUMBER	SIZE	Неіднт
HL34-313-77-813-NL	5/8"	7"
HL34-313-45-813-NL	5/8"	9" & ALL 90 Series
HL34-313-32-813-NL	5/8"	12" and Higher
HL34-323-77-813-NL	5/8"x3/4"	7"
HL34-323-45-813-NL	5/8"x3/4"	9" & ALL 90 Series
HL34-323-32-813-NL	5/8"x3/4"	12" and Higher
HL34-444-68-NL	1"	90 Series only

Cut-In Dual Check Valve Assemblies for Ford Coppersetters and Resetters (With "HHA" Style Dual Check Valves)



CATALOG METER SETTER SIZE HEIGHT NUMBER HHL34-313-77-813-NL 5/8" 7 9" & ALL 90 Series HHL34-313-45-813-NL 5/8" 5/8" HHL34-313-32-813-NL 12" and Higher HHL34-323-77-813-NL 5/8"x3/4" 7 5/8"x3/4" 9" & ALL 90 Series HHL34-323-45-813-NL HHL34-323-32-813-NL 5/8"x3/4" 12" and Higher HHL34-344-68-NL 1" 90 Series only

HHL34-323-32-813-NL

Ford Retrosetters

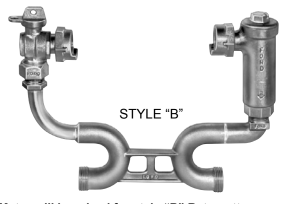
The Convenient Way to Install Single or Dual Check Valves in Existing Meter Services!

Installing single or dual check valves in existing services can be inconvenient, involving plumbing work and expensive labor. In some situations, installation may be impossible, due to existing meter setting space constraints. Ford **Retrosetters** eliminate most of these problems at a very reasonable cost.

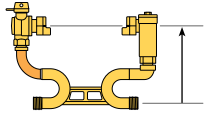
Each style of **Retrosetter** is designed for a specific application and one of them should solve **your** particular check valve installation problem.

The Ford **Resetter**, available in **Catalog Section F**, is available with check valves. The Ford **Resetter** provides another method of installing check valves into existing meter services.

Style "B" Retrosetter - Designed for most retrosetting applications, the Style "B" Retrosetter positions the meter directly above the centerline of the service.

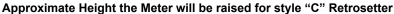


Approximate Height the Meter will be raised for style "B" Retrosetter					
OUTLET VALVE TYPE METER SIZE METER RAISED APPROXIMATELY THIS AMO					
Single & Cascading Style	5/8", 5/8" x 3/4" & 3/4"	6"			
Single & Cascading Style	1"	8-3/8"			
Cartridge Style	5/8", 5/8" x 3/4" & 3/4"	7-1/4"			
Cartridge Style	1"	8-3/8"			
Cartridge Style	1" with 3/4"x1" check	8-1/8"			

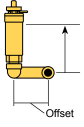


Style "C" Retrosetter - The Style "C" Retrosetter is designed for setting where space is very tight or where it is desirable to keep the height of the meter after resetting as shallow as possible. The Style "C" **Retrosetter** offsets the meter from the service line.





	-	-	
OUTLET VALVE TYPE	METER SIZE	METER RAISED APPROXIMATELY THIS AMOUNT	OFFSET
Single & Cascading Style	5/8", 5/8" x 3/4" & 3/4"	3-1/2"	2-1/2"
Single & Cascading Style	1"	5"	3-3/8"
Cartridge Style	5/8", 5/8" x 3/4" & 3/4"	4-3/4"	2-1/2"
Cartridge Style	1"	5"	3-3/8"
Cartridge Style	1" with 3/4"x1" check	4-7/8"	3-5/8"

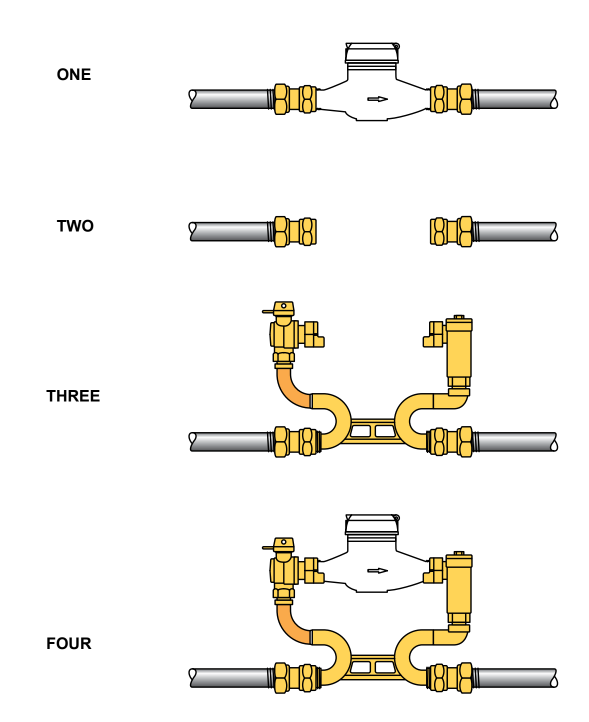


NOTE: Style "C" is available with a 60 degree offset, add "-60" to the catalog number

Ford Retrosetters

Quick and Easy Installation

All **Retrosetters** consist of a bottom bar, with inlet and outlet meter threads, which fits exactly into the space occupied by the meter. The meter is re-installed on top of copper arms with an attached swivel meter nut (or an angle ball valve or angle key valve with a meter nut) on the inlet and a single or dual check with a meter nut at the outlet. The entire installation takes only a few minutes to complete.



Four rubber meter gaskets are included, one for each swivel nut and two for the bottom bar.

Ford Retrosetters

Retrosetters have either an inlet key valve, inlet ball valve or no inlet valve. Outlet valve options include single check, dual check or cartridge dual check valve.

Retrosetter without Valves





RETROSETTERS WITHOUT VALVES

CATALOG	IVIETER	STYLE	APPROX.
NUMBER	SIZE	SITLE	WT. LBS.
RETRO-1B-NL	5/8"	В	2.9
RETRO-1C-NL	5/8"	С	2.9
RETRO-2B-NL	5/8"x3/4"	В	3.2
RETRO-2C-NL	5/8"x3/4"	С	3.2
RETRO-3B-NL	3/4"	В	4.3
RETRO-3C-NL	3/4"	С	4.3
RETRO-4B-NL	1"	В	5.9
RETRO-4C-NL	1"	C	5.9

Retrosetter with No Inlet Valve



ANGLE SINGLE CHECK VALVE ON OUTLET

Catalog Number	Meter Size	STYLE	Approx. Wt. Lbs.
RETRO-1BH-NL	5/8"	В	3.9
RETRO-1CH-NL	5/8"	C	3.9
RETRO-2BH-NL	5/8"x3/4"	В	4.1
RETRO-2CH-NL	5/8"x3/4"	C	4.1
RETRO-3BH-NL	3/4"	В	5.0
RETRO-3CH-NL	3/4"	C	5.0
RETRO-4BH-NL	1"	В	7.1
RETRO-4CH-NL	1"	C	7.1



ANGLE DUAL CHECK VALVE ON OUTLET

	Meter Size	STYLE	Approx. Wt. Lbs.
RETRO-1BHH-NL	5/8"	В	4.1
RETRO-1CHH-NL	5/8"	С	4.1
RETRO-2BHH-NL	5/8"x3/4"	В	4.4
RETRO-2CHH-NL	5/8"x3/4"	С	4.4
RETRO-3BHH-NL	3/4"	В	4.5
RETRO-3CHH-NL	3/4"	С	4.5
RETRO-4B3HH-NL	1"	В	7.4
RETRO-4C3HH-NL	1"	С	7.4

ANGLE CARTRIDGE DUAL CHECK VALVE ON OUTLET

CATALOG	Meter Si	STYLE	APPROX.	
NUMBER	SIZE		WT. LBS.	
RETRO-1BHC-NL	5/8"	В	4.6	
RETRO-1CHC-NL	5/8"	С	4.6	
RETRO-2BHC-NL	5/8"x3/4"	В	4.8	
RETRO-2CHC-NL	5/8"x3/4"	С	4.8	
RETRO-3BHC-NL	3/4"	В	5.1	
RETRO-3CHC-NL	3/4"	С	5.1	
RETRO-4BHC-NL	1"	В	9.8	
RETRO-4CHC-NL	1"	C	9.8	

Cartridges are available with **enhanced chlorine/chloramine resistance**. Add "CR" to the end of the alpha code. Example: RETRO-1BHC<u>CR</u>-NL

Ford Retrosetters (Continued)

Retrosetter with Angle Ball Valve on Inlet







ANGLE BALL VALVE ON INLET AND ANGLE SINGLE CHECK VALVE ON OUTLET

CATALOG	Meter	STYLE	APPROX.
NUMBER	SIZE	SIYLE	WT. LBS.
RETRO-1BVBH-NL	5/8"	В	4.8
RETRO-1CVBH-NL	5/8"	С	4.8
RETRO-2BVBH-NL	5/8"x3/4"	В	5.1
RETRO-2CVBH-NL	5/8"x3/4"	С	5.1
RETRO-3BVBH-NL	3/4"	В	6.1
RETRO-3CVBH-NL	3/4"	С	6.1
RETRO-4BVBH-NL	1"	В	9.1
RETRO-4CVBH-NL	1"	C	9.1

ANGLE BALL VALVE ON INLET AND ANGLE DUAL CHECK VALVE ON OUTLET

	Meter Size	STYLE	Approx. Wt. Lbs.
	-		-
RETRO-1BVBHH-NL	5/8"	В	5.1
RETRO-1CVBHH-NL	5/8"	С	5.1
RETRO-2BVBHH-NL	5/8"x3/4"	В	5.4
RETRO-2CVBHH-NL	5/8"x3/4"	С	5.4
RETRO-3BVBHH-NL	3/4"	В	5.4
RETRO-3CVBHH-NL	3/4"	С	5.4
RETRO-4BVB3HH-NL	1"	В	9.3
RETRO-4CVB3HH-NL	1"	С	9.3

ANGLE BALL VALVE INLET AND ANGLE CARTRIDGE DUAL CHECK VALVE OUTLET

ANGLE GARTRIDGE DOAL ONLOR VALUE OUTLET				
CATALOG	Meter	STYLE	APPROX.	
NUMBER	SIZE	SITLE	WT. LBS.	
RETRO-1BVBHC-NL	5/8"	В	5.7	
RETRO-1CVBHC-NL	5/8"	С	5.7	
RETRO-2BVBHC-NL	5/8"x3/4"	В	5.9	
RETRO-2CVBHC-NL	5/8"x3/4"	С	5.9	
RETRO-3BVBHC-NL	3/4"	В	6.1	
RETRO-3CVBHC-NL	3/4"	С	6.1	
RETRO-4BVBHC-NL	1"	В	11.5	
RETRO-4CVBHC-NL	1"	С	11.5	

Cartridges are available with **enhanced chlorine/chloramine resistance**. Add "CR" to the end of the alpha code. Example: RETRO-1BVBHC<u>CR</u>-NL

Ford Retrosetters (Continued)

Retrosetter with Angle Key Valve on Inlet



ANGLE KEY VALVE ON INLET AND ANGLE SINGLE CHECK VALVE ON OUTLET

Catalog Number	Meter Size	STYLE	Approx. Wt. Lbs.	
RETRO-1BVH-NL	5/8"	В	4.7	
RETRO-1CVH-NL	5/8"	С	4.7	
RETRO-2BVH-NL	5/8"x3/4"	В	5.0	
RETRO-2CVH-NL	5/8"x3/4"	С	5.0	
RETRO-3BVH-NL	3/4"	В	5.4	
RETRO-3CVH-NL	3/4"	С	5.4	
RETRO-4BVH-NL	1"	В	8.6	
RETRO-4CVH-NL	1"	C	8.6	

ANGLE KEY VALVE ON INLET AND ANGLE DUAL CHECK VALVE ON OUTLET

CATALOG	Meter	STYLE	APPROX.
NUMBER	SIZE	SIYLE	WT. LBS.
RETRO-1BVHH-NL	5/8"	В	5.0
RETRO-1CVHH-NL	5/8"	С	5.0
RETRO-2BVHH-NL	5/8"x3/4"	В	5.3
RETRO-2CVHH-NL	5/8"x3/4"	С	5.3
RETRO-3BVHH-NL	3/4"	В	5.5
RETRO-3CVHH-NL	3/4"	С	5.5
RETRO-4BV3HH-NL	1"	В	8.8
RETRO-4CV3HH-NL	1"	C	8.8

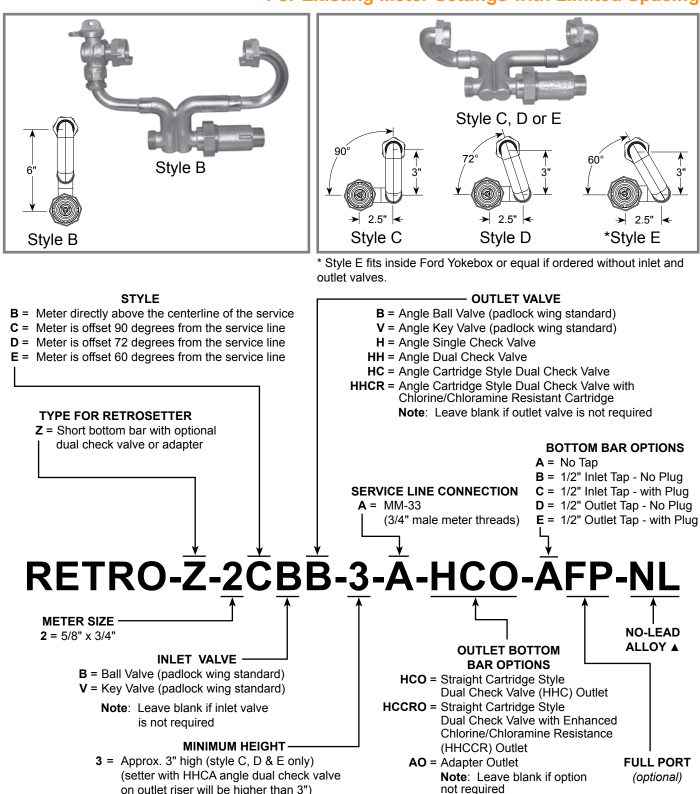
ANGLE KEY VALVE ON INLET AND ANGLE CARTRIDGE DUAL CHECK VALVE ON OUTLET

CATALOG	METER	STYLE	APPROX.
NUMBER	SIZE	STYLE	WT. LBS.
RETRO-1BVHC-NL	5/8"	В	5.6
RETRO-1CVHC-NL	5/8"	С	5.6
RETRO-2BVHC-NL	5/8"x3/4"	В	5.8
RETRO-2CVHC-NL	5/8"x3/4"	С	5.8
RETRO-3BVHC-NL	3/4"	В	6.0
RETRO-3CVHC-NL	3/4"	С	6.0
RETRO-4BVHC-NL	1"	В	11.0
RETRO-4CVHC-NL	1"	C	11.0

Cartridges are available with **enhanced chlorine/chloramine resistance**. Add "CR" to the end of the alpha code. Example: RETRO-1BVHC<u>CR</u>-NL

Ford "Z" Retrosetters

For Existing Meter Settings with Limited Spacing



▲ Ford Meter Box no-lead brass products manufactured from UNS/CDA No. 89833 alloy shall contain no more than 0.25% total lead content by weight. United States federal and state laws allow the use of products manufactured from UNS C83600 85-5-5-5 brass alloy for only non-potable water systems within the United States.

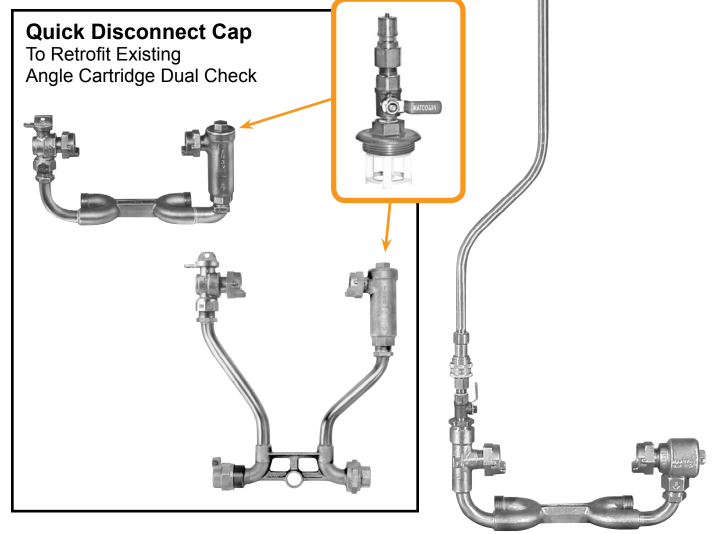
6 = Approx. 6" high (style B only)

Parties responsible for monitoring and maintaining proper water system design must exercise full responsibility in understanding and upholding the full intent and scope of applicable lead laws.

Ford Retrosetter Sampling Station

Features

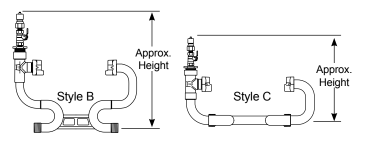
- Converts an existing meter setting into a sampling station
 Remove meter
 - Connect Retrosetter to existing meter nuts
 - Reinstall meter into Retrosetter
 - Ready for sampling
- Male quick disconnect assembly can be located on inlet or outlet
- Protective vinyl cover furnished with male quick disconnect
- Easy attachment of the 36" extension pipe with a female quick disconnect (extension pipe sold separately)
- Available in 5/8", 5/8"x3/4" and 1" meter sizes
- All Ford brass components coming in contact with potable water conform to AWWA C800 (ASTM B584, UNS C89833 no-lead brass alloy)
- Brass components not coming in contact with potable water conform to AWWA C800 (ASTM B62 and ASTM B584, UNS C83600, 85-5-5-5).



Ford Retrosetter Sampling Station

INLET - QUICK DISCONNECT OUTLET - METER NUT

CATALOG NUMBER	METER SIZE	STYLE	APPROX. HT.
RETRO-SS-1B-95190-051-NL	5/8"	В	12"
RETRO-SS-1C-95356-015-NL	5/8"	С	10-3/4"
RETRO-SS-2B-95356-016-NL	5/8" x 3/4"	В	11-1/2"
RETRO-SS-2C-95190-044-NL	5/8" x 3/4"	С	9-1/4"
◆	3/4"	В	-
♦	3/4"	С	-
•	1"	В	-
RETRO-SS-4C-95190-046-NL	1"	С	10-7/8"



Approx.

Height

INLET - QUICK DISCONNECT OUTLET - ANGLE CASCADING DUAL CHECK VALVE

CATALOG NUMBER	METER SIZE	STYLE	APPROX. HT.
RETRO-SS-1B-95190-052-NL	5/8"	В	12"
RETRO-SS-1C-95190-060-NL	5/8"	С	9-1/2"
RETRO-SS-2B-95190-045-NL	5/8" x 3/4"	В	12-1/8"
RETRO-SS-2C-95190-031-NL	5/8" x 3/4"	С	9-3/8"
•	3/4"	В	-
•	3/4"	С	-
•	1"	В	-
*RETRO-SS-4C-95190-038-NL	1"	С	10-7/8"

* 1" angle cascading dual check Valve contains 3/4" internal components.

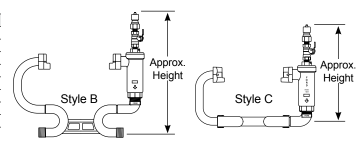
INLET - METER NUT OUTLET - ANGLE CARTRIDGE DUAL CHECK VALVE WITH QUICK DISCONNECT

CATALOG NUMBER	METER SIZE	STYLE	APPROX. HT.
RETRO-SS-1BHC-NL	5/8"	В	12-11/16"
RETRO-SS-1CHC-NL	5/8"	С	9-15/16"
RETRO-SS-2BHC-NL	5/8" x 3/4"	В	12-7/8"
RETRO-SS-2CHC-NL	5/8" x 3/4"	С	10-1/8"
RETRO-SS-3BHC-NL	3/4"	В	12-11/16"
RETRO-SS-3CHC-NL	3/4"	С	9-15/16"
RETRO-SS-4BHC-NL	1"	B	13-3/4"
RETRO-SS-4CHC-NL	1"	С	10-3/8"

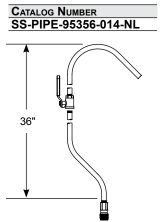
Contact factory for part number

Note: Brass extension pipe sold separately

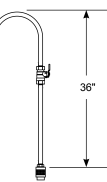
Cartridges are available with enhanced chlorine/chloramine resistance. Add "CR" to the end of the alpha code. Example: RETRO-SS-1CHC<u>CR</u>-NL



36" BRASS EXTENSION PIPES (SOLD SEPARATELY):



CATALOG NUMBER SS-PIPE-95356-005-NL



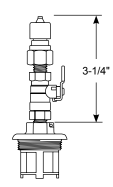
KU B

M

Style B

QUICK DISCONNECT CAP ONLY FOR HHCA STYLE DUAL CHECK VALVE

CATALOG NUMBER	SIZE
SS-CAP-3-NL	3/4"
SS-CAP-4-NL	1"



¥

Approx.

Height

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Style C

Section I Ford Check Valves, Retrosetters and Cut-In Check Valves

Warranty

All merchandise is warranted to be free from defects in material and factory workmanship for one year from date of shipment from our factory. We will provide, free of charge, new products in equal quantities for any that prove defective within one year from date of shipment from our factory. Manufacturer shall not be liable for any loss, damage, or injury, direct or consequential, arising out of the use of or the inability to use the product. Before using, user shall determine the suitability of the product for user's intended use and user assumes all risk and liability whatever in connection therewith. No claims for labor or consequential damage will be allowed. The foregoing may not be changed except by agreement signed by an officer of the manufacturer.

No other warranties are applicable or may be implied, including the implied warranty of merchantability and the implied warranty of fitness for particular purpose and any warranty relating to infringement or the like, all of which are disclaimed.

Parties responsible for monitoring and maintaining proper water system design must exercise full responsibility in understanding and upholding the full intent and scope of applicable lead laws.

Please Note:

Consult The Ford Meter Box Company, Inc. website (www.fordmeterbox.com) for the most recent catalog information. The Ford Meter Box Company considers the information in this catalog to be correct at the time of publication. Items and option availability, including specifications, are subject to change without notice. Please verify that your product information is current.



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