

## KANSAS DEPARTMENT OF AGRICULTURE

Jackie McClaskey, Secretary of Agriculture

**DIVISION OF WATER RESOURCES**David W. Barfield, Chief Engineer

## KANSAS DEPARTMENT OF AGRICULTURE DIVISION OF WATER RESOURCES TOPEKA, KANSAS

## CHECK VALVE SPECIFICATIONS MARCH 14, 2003

### General:

- (1) An acceptable check valve shall be one that is automatic, quick closing, and seals tightly to prevent the back flow of water and the substances mixed with water into the source of water supply.
  - (2) A check valve shall include the following four components:
    - (a) a low pressure drain;
    - (b) a vacuum relief device;
    - (c) an inspection port; and
    - (d) the check valve itself.

The check valve may consist of four individual components or a manufactured unit that includes all four of the required components.

- (3) Each check valve shall meet the following standards:
  - (a) All components shall be constructed of sturdy corrosion-resistant materials or coated with corrosion-resistant materials. The body of the unit shall be internally resistant to water of the quality being diverted, the foreign substances being introduced, and the external environment. All moving parts shall be constructed to operate without binding, distortion or misalignment.
  - (b) The check valve shall contain a suitable, automatic, quick-closing, tight-closing mechanism that closes at the moment water ceases to flow away from the diversion works. The mechanism shall, by a mechanical force greater than the weight of the flapper, provide drip-tight closure against reverse flow. The closing force shall be positive and obvious to hand inspection. This requirement shall not be satisfied by hydraulic back pressure.



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# PARTIAL LISTING OF APPROVED CHECK VALVES

This is <u>NOT</u> an endorsement of these products, nor is it a complete listing of all check valves that meet the Division of Water Resources' specifications effective October, 1991. It is intended as a courtesy to those wanting examples of approved check valves. If you are uncertain that the check valve you wish to use complies with Division specifications you may contact the Technical Services Section of the Division of Water Resources at 109 SW Ninth Street, Topeka, Kansas 66612-1283, (785) 296-3717. You may be asked to provide product specification information beyond the necessary manufacturer name, model number and associated water application-file number.

Manufacturer	Madel Number(s)	Naminal Sina (Inches)	Inspection Port, Vacuum Relief,	Comments
<u>Manufacturer</u>	Model Number(s)	Nominal Size (Inches)	Low Pressure Drain	Comments
Agri-Inject		6, 8, 10	Υ	Ames body
Yuma, CO 80759				
Ames Co.	A113-25X	3, 4, 5, 6, 8, 10, 12	Υ	Ames body
Woodland, CA 95695	(x = 0, 1, 2, 3, 4, 5)			·
	Silver Bullet	6, 8, 10	Υ	
Ames Tinsa		8	Υ	
Mexico				
Berkeley Pumps	B07688, B06532	2.5, 3, 4, 5, 6	N	
Grand Island, NE 68801	B06210, B03684			
	S29337			
Boice Crane Ind.	E	8	Υ	
Gothenburg, NE 69138				
Clemons Sales Corp.		6, 8, 10	Υ	Galvanized
Boise, ID 83705		6, 8, 10	Υ	Ероху
Clow Valve Div.	5340	2, 2.5, 3, 4, 6, 8, 10, 12	N	Iowa-Spring & Lever
Overland Park, KS 66223	5345	14, 16, 18, 20, 24	N	Iowa-Weight & Lever
	5381	4 x 6, 4 x 8, 6 x 8	N	Eddy-Spring & Lever
	5382		N	Eddy-Weight & Lever
	5386	4, 6, 8, 10, 12	N	Eddy-Spring & Lever
	5387	., 0, 0, -0, -	N	Eddy-Weight & Lever

# **Partial Listing of Approved Check Valves (Continued)**

Fresno Valves & Casting, Inc.	36xx000*	4, 6, 8, 10	N	Ames body
ubbock, TX 79403	(xx = 04, 06, 08, 10)			
	CT130Cxx	3, 4, 5, 6, 8, 10, 12	Y	Ames body
	(xx = 03, 04, 05, etc.)			
	848	2, 2.5, 3, 4, 5,	N	Wafer Style
		6, 8, 10, 12		
Interstate Irr.		6, 8, 10	Υ	Ames body
Yuma, CO 80759				
irr. Eng. & Supply		6, 8, 10, 12	Υ	Clemons body
Monte Vista, CO 81144				
Kroy Industries		6, 8, 10	Y	Pierce body
Lake Company	712134, 712156, 712158,	4, ,6, 8, 10	Υ	Ames body
Bakerfield, CA 93303	712151, 712454, 712456,	1		
	712458, 712450			
Midwest Irrigation	CH1000A, CH1000B	6, 8	Υ	Midwest body
Henderson, NE 68371	CH1000C, CH1000D	0, 0	•	WildWest body
	CUITODOA	6.0.10		D'
	CH1000A	6, 8, 10	Υ	Pierce body
Netafim		3 to 6	N	
Aurora, IL 60504				
Northern Pump	NCCVFF, NCCVFC	3, 4, 6, 8, 10	Υ	Ames body
	NCCVTC. NCCVPE			
	NCCVPC			
Pierce Corp.	480-008-00xx	4, 6, 8, 10	Υ	Pierce body
Eugene, OR 97440	(xx = 04, 06, 08, 10)	1, 0, 0, 10	•	Ticiec body
Reinke Mfg. Co.	CV8, CV8PE	6, 8, 10 **	V	Blue River body
Deshler, NE 68340	CVO, CVOPE	0, 8, 10 ***	T .	blue River body
T-L Irrigation Co.	IV6xxxx(xxxx = 295-303)	6, 8, 10	Y	Ames body
Hastings, NE 68371				
Valmont Irr. Pro.	1КОсхххх	6, 8, 10	Y	Ames body
Valley, NE 68064	(xxxx=1819, 2017, 2018)			
Waterman Ind. ***	CPC-30	4, 6, 8, 10	Υ	
Garden City, KS 67846	CPC-30B	4, 6, 8, 10	Y	
	PC-150, PC-150E	4, 6, 8, 10, 12	N	Wafer Style
	CPC-150	4, 6, 8, 10, 12	Y	Wafer Style

## **Partial Listing of Approved Check Valves (Continued)**

### **DOUBLE CHECKVALVE ASSEMBLIES**

<u>Manufacturer</u>	Model Number(s)	Nominal Size (Inches)	Comments
Ames Co.	2000ss	3/4, 1, 1.5, 2, 2.5, 3	
Buckner	2410x (x = 0, 1, 2, etc.)	3/4, 1, 1.25, 1.5, 2	
Fresno, CA 93722			
Cla-Val Co.	Clayton D		
Prairie Village, KS	Clayton D-2		
Febco	805Y-BV	3/4, 1, 1.5, 2	
Fresno, CA 93747			
	805Y	2.5, 3, 4, 6, 8, 10	
Rainbird	DC-QT-xxx (xxx = size: 75)	3/4, 1, 1.5, 2	Watts - 007 Series
Glendora, CA 91740	DCA-xxx-R (xxx = size: 250)	2.5, 3, 4, 6, 8, 10	Watts - 709 Series
Watts Regulator		3/4, 1, 1.5, 2	007 Series
		3/4, 1, 1.5, 2, 2.5, 3, 4, 6, 8, 10	709 Series
Wilkins Regulator	550	3/4, 1, 1.25, 1.5, 2, 2.5	
	950	3/4, 1, 1.25, 1.5, 2	

## REDUCED PRESSURE ZONE BACKFLOW PREVENTERS

<u>Manufacturer</u>	Model Number(s)	Nominal Size (Inches)	Comments
Ames Co.	4000ss	3/4, 1, 1.5, 2, 2.5, 3	
Buckner	2400x (x = 0, 1, etc.)	3/4, 1, 1.25, 1.5, 2	2400 Series
Fresno, CA 93722			
Febco	825YA	3/4, 1, 1.5, 2	
Fresno, CA 93747	825YD	2.5, 3, 4, 6, 8, 10	
Rainbird	RP-QT-xxx (xxx = size: 75)	3/4, 1, 1.25, 1.5, 2	Watts - 009 Series
Glendora, CA 91740	RPA-xxx-R (xxx = sixe: 250)	2.5, 3, 4, 6, 8, 10	Watts - 909 Series
Watts Regulator		3/4, 1, 1.25, 1.5, 2	009 Series
Olathe, KS 66062		3/4, 1, 1.25, 1.5, 2, 2.5, 3, 4, 6, 8, 10	909 Series
Wilkins Regulator	575	3/4, 1, 1.25, 1.5, 2, 2.5, 3, 4, 6	
	975	3/4, 1, 1.25, 1.5, 2	

<sup>\*</sup> Checkvalves manufactured prior to 1982-83 do not have a spring, but these valves can be retrofitted with a spring that meets the specifications for chemigation.

NOTE: All valves must meet specifications when inspected by the Kansas Department of Agriculture regardless of this list.

<sup>\*\*</sup> These valves use an 8 inch body for all models; they reduce the ends for 6 inch applications and enlarge the ends for 10 inch.

<sup>\*\*\*</sup> Waterman Industries PC-30, PC-30E and PC-31 models do not meet specifications unless retrofitted with a special spring. Valve bodies cast before 1970 cannot be retrofitted while those manufactured between 1970 and 1988 have an inadequate closure spring.