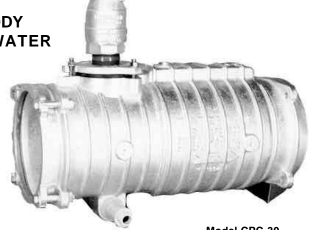
CPC-30 CHEMIGATION CHECK VALVE

CORROSION RESISTANT ALUMINUM BODY

 PREVENTS CONTAMINATION OF WATER **SUPPLY**

- MEETS MOST CHEMIGATION AND **BACKFLOW PREVENTION** SPECIFICATIONS FOR AGRICULTURE
- PROVIDES FOR SAFE INJECTION OF FERTILIZERS AND CHEMICALS
- COMPLETELY UNITIZED
- CERTIFIED IN MOST STATES TO MEET LOCAL "CHEMIGATION" LAWS



Model CPC-30 Sizes: 4" - 12"

USES:

In-line installation in aluminum, plastic or steel pipelines.

FEATURES:

Heavy duty cast aluminum body may be fusion epoxy-coated inside for corrosion resistance.

Heavy duty cast aluminum disc, epoxy-coated, with watertight Buna-N seal.

Positive spring-loaded closing action. Stainless steel spring.

4" inspection port.

Model D-34 automatic low pressure drain valve with 3/4" hose fitting included.

Integral low volume flow dam with sump.

Unrestricted flow (disc is raised above nominal pipeline diameter).

OPTIONAL:

Waterman vacuum breakers: AV-150, AVP-1, CRP-8, VR-125, CR-100, AVR-2. AV-150 available with epoxy coating.

- 1. Model CPC-30B may be mounted in tandem for increased protection when used with toxic chemicals.
- 2. Compression joints adaptable to IPS, PIP, OD or SDR-35 pipe sizes (specify gasket).

Specify Model CPC-30-1 for Compression joint both ends. Specify Model CPC-30-2 for Flanged both ends. Specify Model CPC-30-3 for Flanged end x compression joint.

MODEL D-34 LOW PRESSURE

DRAIN VALVE

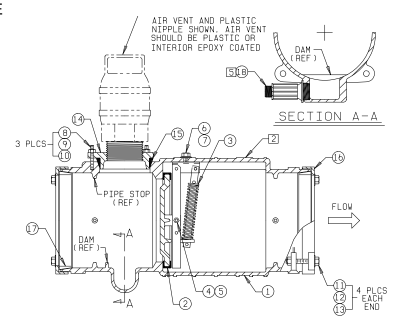
Widely used as an emergency drain for chemigation valves, this unit is of heavy PVC construction and incorporates a 3/4" hose thread outlet. Spring loaded disc is designed to close with 2 PSI back pressure to prevent unwanted discharge while pump is in use.

Model D-34



CHEMIGATION CHECK VALVE

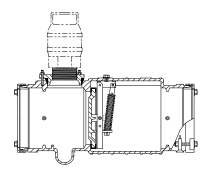
PARTS LIST					
No.	Name				
1	Body				
2	Cast Cover & Seat				
3	Spring Loaded Hinge Assy.				
4	Socket Hd. Shoulder Bolt				
5	Lock Nut				
6	Hex Bolt (Special)				
7	Washer-Seal				
8	Stud				
9	Washer-Flat				
10	Hex Nut				
11	Hex Hd. Bolt				
12	Washer-Flat				
13	Hex Nut				
14	Cover-Inspection Port				
15	Gasket				
16	Follow Ring				
17	Gasket				
18	Drain Valve (Low Pressure)				



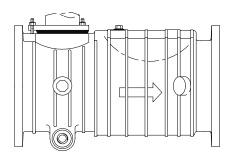
- 1. All interior aluminum surfaces epoxy coated.
- 2. Boss may be field tapped for pressure gauge.
- 3. Low pressure drain may be moved to opposite side by specifying on order or field tapping sump.

 4. Bosses (2 each side) may be tapped for injection ports.

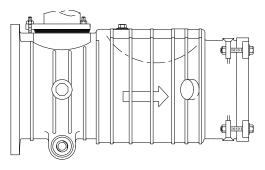
 5. 3/4" hose thread on low pressure drain valve 1 1/2" NPT into valve body.



-1 Compression joint both ends



-2 Flanged both ends (125# drilling, standard)



-3 Flanged end x compression joint

OVERALL LENGTH				Max. PSI	Maximum Flow (G.P.M.)		
Size	-1	-2	-3	. 0.	Under Use		
4"	20%"	18½"	19%"	150	360*		
6"	21"	18½"	19¾"	120	850*		
8"	23"	20"	21½"	100	1500*		
10"	27"	24"	25½"	100	2400*		
12"	N/A	27"	N/A	100	3500*		

* Flow at 10 Feet per second velocity