



# Model DCDA4S DOUBLE CHECK DETECTOR ASSEMBLY

Job Name:	Contractor:
Job Location:	P.O. Number:
Engineer:	Representative:
Tag:	Wholesale Distributor:

### DESCRIPTION

The Apollo® Model DCDA4S Double Check Detector Assembly (Formerly Model DCDA) is designed to prevent contamination of the potable water supply due to back-siphonage or backpressure from substances that are non-health hazards. The device consists of a mainline double check valve with a by-pass line. The by-pass consists of a water meter and an approved Apollo® double-check valve with Apollo® ball valves as shut-offs. The by-pass serves to measure water use of up to 3 gpm.

### FEATURES

- Lightweight
- Short lay length
- Low pressure loss
- Modular check valves
- Individual access to check valves
- Corrosion resistant epoxy-coated ductile iron body
- US Patents #5,711,341 and #6,343,618
- MADE IN THE USA



### MATERIAL SPECIFICATIONS

Part Name	Material
Body (mainline)	Epoxy-coated (FDA) Ductile Iron
Bypass DC	Bronze
Covers (10")	Epoxy-coated (FDA) Ductile Iron
Check Valves (10")	Bronze
Springs	Stainless Steel
Seat Discs	Chloramine-resistant EPDM

### PERFORMANCE RATING

Maximum Working Pressure 175 psi  
 Temperature Range 33 ° F – 140 ° F  
 Hydrostatic Test Pressure 350 psi

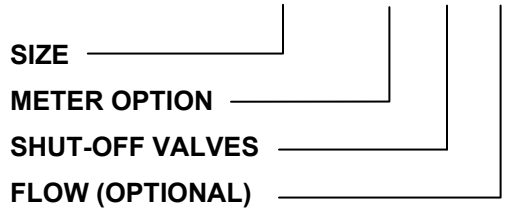
### APPROVALS

ASSE® 1048, CSA® B64.5, USC's FCCC&HR, UL\*, FM\*, and the City of New York. All approvals in horizontal and vertical flow-up configurations.

\*UL and FM installations must include indicating-type shut-off valves.

### ORDERING INFORMATION

**4 S - 6 0 X - X X X**



### SIZE

- G – 10"

### METER OPTION

- C – Cubic feet/min
- E – Gallons/min
- G – Less meter

### SHUT-OFF VALVES (Inlet x Outlet)

- 1 – Less Shut-off Valves (flanged-end body)
- 2 – NRS Flanged x NRS Flanged
- 3 – OS&Y Flanged x OS&Y Flanged
- 5 – Epoxy-coated Flanged Ball Valves
- 6 – OS&Y Flg x Post Indicator Flg
- 7 – OS&Y Flg x OS&Y Grv
- 8 – OS&Y Grv x OS&Y Grv
- 10 – OS&Y Flg x Post Indicator Grv

### FLOW

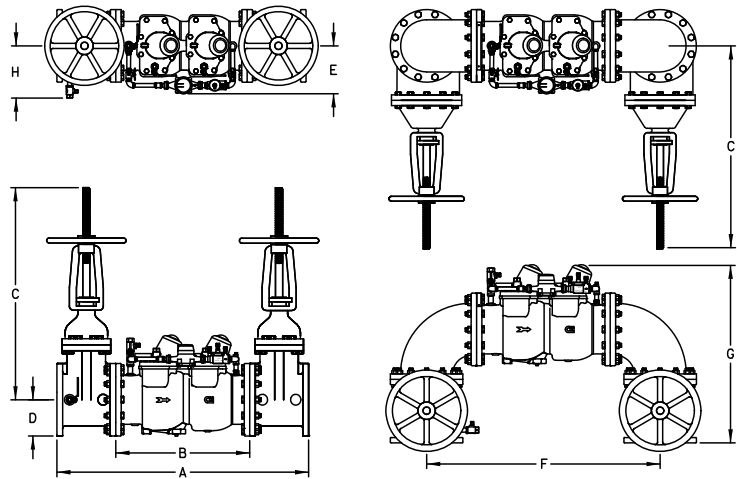
- N – N-Flow (with elbows)

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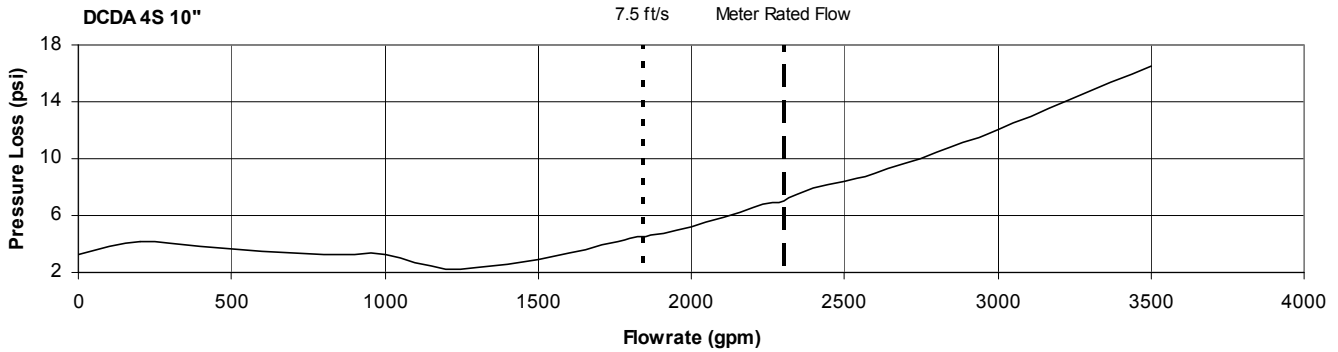
### DIMENSIONS (in.) – WEIGHTS (lbs.)

<b>Size</b>	<b>10"</b>
A	55 3/4
B	29 1/2
C (OS&Y OPEN)	46
D	8
E	10 3/4
F	51 3/4
G	39 1/2
H	11 1/2
Test Cocks (Mainline)	3/4 NPT
Test Cocks (Bypass)	1/4 NPT
Net Wt. (Less Gate Valves)	490
Net Wt. (w/OS&Y Valves)	1340
Net Wt. (w/Elbows & OS&Y Valves)	1714
Net Wt. (w/Post Indicator)	1277



\* Nominal dimensions are shown. Allowances must be made for manufacturers' tolerances.

### FLOW CURVES



#### Notes:

1. Flow curves directly reflect data collected by an ASSE approved laboratory.
2. All data points are based on ASSE increasing flow data, from zero GPM to Meter Rated Flow (opening curve).
3. For high flow rates/pressure loss information – contact factory.