

40-200 SERIES, MODEL RP (4S-200), & MODEL 4D-200 BACKFLOW PREVENTERS

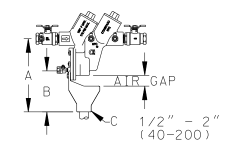
AIR GAP DRAIN

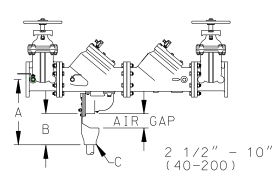
For installation with Apollo's 40-200, 4S-200, and 4D-200 Series Reduced Pressure Principle backflow preventers.

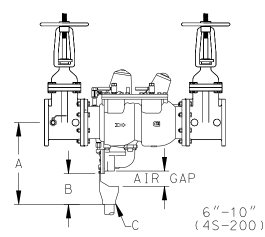
DESCRIPTION

The Apollo Air Gap Drain (AGD) is designed to funnel minor relief valve discharges, due to line pressure fluctuations and/or minor check valve fouling, into the drainage system. Drain piping is easily attached to the drain's threaded bottom.

NOTE: The AGD is not designed to collect the full discharge capacity of the relief valve.





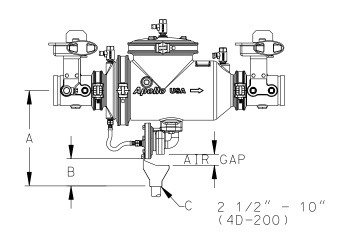


DIMENSIONS (in.) - WEIGHTS (lbs.)

40-200 SIZE	AGD MODEL NO.	A	В	exit piping C	WT. /100
1⁄4",3/8",1⁄2"	40-200-XA	8-7/16	5	1" NPT	230
3/4" & 1"	40-200-X1	9-1/2	5-1/8	1" NPT	340
1 1⁄4" - 2"	40-200-X1	11-1/4	5-1/8	1" NPT	340
2 ½" & 3"	40-200-X2	19	9-7/8	2" NPT	1100
4"	40-200-X2	20	9-7/8	2" NPT	1100
6"	40-200-X2	21	9-7/8	2" NPT	1100
8"	40-200-X3	22-11/16	12-11/16	3" NPT	1245
10"	40-200-X3	25-11/16	12-11/16	3" NPT	1245

4S-200 SIZE	AGD MODEL NO.	A	В	exit piping C	WT. /100
2 ½" - 4"	40-200-X1	13-11/16	5-1/8	1" NPT	340
6"	40-200-X1	14-5/8	5-1/8	1" NPT	340
8" & 10"	40-200-X2	23-3/4	9-13/16	2" NPT	1100

4D-200 SIZE	AGD MODEL NO.	A	В	exit piping C	WT. /100
2 ½" - 4"	40-200-X1	14-1/2	5-1/8	1" NPT	340
6"	40-200-X1	16	5-1/8	1" NPT	340
8" & 10"	40-200-X2	24-1/4	9-13/16	2" NPT	1100



INSTALLATION

NOTE: Isolate the R.P. Device from line pressures and relieve internal pressure before installing the AGD.

R.P. sizes 1/4", 3/8", & 1/2" (40-200)

- 1. Thread the AGD onto the drainage piping.
- 2. Remove the bottom two bolts from the relief valve cover.
- Position the flange of the AGD over the relief valve cover and line up the two holes with those in the cover.
- 4. Using two 1/4 x 7/8 inch bolts provided, attach the AGD to the assembly and tighten bolts firmly.
- 5. Re-establish line pressure within the R.P. and check for leaks.

R.P. sizes 1-1/2" and 2" (40-200)

R.P. sizes 2-1/2", 3", 4", & 6" (4S-200)

R.P. sizes 2-1/2", 3", 4", & 6" (4D-200)

- 1. Thread the AGD onto the drainage piping.
- 2. Loosen and remove one bolt located at the six o'clock position on the relief valve cover.
- Position flange of the AGD over the relief valve cover and line up the center hole with the one in the cover.
- 4. Using the 3/8 x 1-1/4 inch bolt provided, attach the AGD to the assembly and tighten bolt firmly.
- Re-establish line pressure within the R.P. and check for leaks.

R.P. sizes 3/4 and 1" (40-200)

- 1. Thread the AGD onto the drainage piping.
- Loosen and remove two bolts located at approximately the five o'clock and the seven o'clock positions on the relief valve cover (plate attached to R.P. with 6 bolts).
- Position the flange of the AGD over the relief valve cover and line up the two outside holes with those in the cover.
- 4. Using two 5/16 x 1 inch bolts provided, attach the AGD to the assembly and tighten bolts firmly.
- Re-establish line pressure within the R.P. and check for leaks.

R.P. sizes 2-1/2", 3", 4", 6", 8", & 10" (40-200)

R.P. sizes 8" and 10" (4S-200)

R.P. sizes 8" and 10" (4D-200)

- 1. Thread the AGD onto the drainage piping.
- Remove the bottom three bolts from the relief valve cover.
- Position the flange of the AGD over the relief valve cover and line up the three holes with those in the cover.
- 4. <u>40-200</u>: Using the existing bolts removed, attach the AGD to the assembly and tighten bolts firmly.

<u>4S-200</u>: Using three 3/8 x 1-1/2 inch bolts provided, attach the AGD to the assembly and tighten bolts firmly.

Re-establish line pressure within the R.P. and check for leaks.