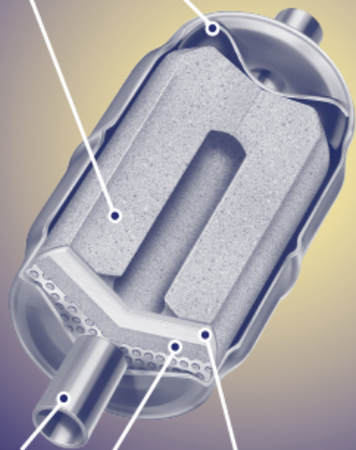


Molded porous core, a unique blend of desiccants assures uniform porosity or maximum filtration

Leaf-spring holds core firmly in place and provides shock-proof assembly for rugged handling



Copper fittings

Fiberglass pad seals core to shell wall to prevent refrigerant bypassing core

Final 100 mesh screen "safety filter" for added protection

**Q.** Is the Catch-All® Filter-Drier compatible with R-410A and POE lubricant?

**A.** The materials in the Catch-All are compatible with R-410A and POE lubricant.

Years of extensive laboratory and system testing have shown the benefits of using a Catch-All in R-410A systems. The reformulated core in the sealed model Catch-All offers optimum water and acid removal abilities in addition to excellent filtration. Also, the molded core design eliminates the possibility of desiccant attrition — a concern with granular style filter-driers.

Selecting a Catch-All ensures you have the most advanced filter-drier available.

***Remember, it's the CORE that counts!***

Water Capacities (in drops)

Catch-All Series	R-22 @ 60 ppm		R-134a @ 80 ppm		R-404A & R-507 @ 50 ppm		R-407C @ 80 ppm		R-410A @ 80 ppm	
	75°F	125°F	75°F	125°F	75°F	125°F	75°F	125°F	75°F	125°F
	C-030	61	50	73	53	71	58	60	30	49
C-050	146	119	174	127	169	138	143	71	116	71
C-080	240	196	287	209	279	227	235	117	191	117
C-160	364	297	436	317	424	345	356	178	289	178
C-300	696	567	832	605	809	658	680	340	552	340
C-410	936	763	1119	814	1088	885	915	458	742	458
C-600	1392	1134	1664	1210	1618	1316	1360	680	1104	680
HPC-100	215	176	257	187	250	204	211	105	171	105

Rated per ARI Standard 710. Twenty drops of water = 1cc = 1 gram

## Recommendations

R-410A System Size		Catch-All Selection
Tons	Line Size Inches OD	
1/4 – 1/3	Cap Tube 1/4	C-032-Cap C-032(-S)
1/2 – 1	1/4	C-052(-S)
	5/16	C-0525-S
	3/8	C-053(-S)
1-1/2 – 2-1/2	5/16	C-0825-S
	3/8	C-083(-S)
	1/2	C-084(-S)
3 – 6	5/16	C-1625-S
	3/8	C-163(-S)
	1/2	C-164(-S)
	5/8	C-165(-S)
7 – 9	1/2	C-304(-S)
	5/8	C-305(-S)
	7/8	C-307-S
10 – 12	1/2	C-414(-S)
	5/8	C-415(-S)
	7/8	C-417-S
	1-1/8	C-419-S

# Q.

Since R-410A system pressures are higher, are the Catch-All® and the See•All® recommended?

# A.

Yes, the Catch-All and the See•All are recommended for R-410A systems.



For R-410A heat pump systems, select an HPC-100 Series Catch-All®. These models are recommended up to 5 tons.

The following are qualified for a 650 psig rating:

- C-030 Series Catch-All
- C-050 Series Catch-All
- C-080 Series Catch-All
- C-160 Series Catch-All
- C-300 Series Catch-All
- C-410 Series Catch-All
- C-600 Series Catch-All
- HPC-100 Series Catch-All

All See•Alls