Spun copper liquid line filter driers

Copper construction for extreme corrosion resistance

If you work on HVAC systems in coastal regions you know the damage salt air can cause. Make sure you are protecting your customers' investment with Spun Copper driers. Copeland spun copper driers are completely corrosion resistant to salt, whereas typical steel driers provide minimal corrosion protection in coastal environments.





Corrosion resistance:

All-copper construction for ocean going vessels and coastal applications



High water capacity:

100% molecular sieve solid core drier

Specifications:

Maximum working pressure: 600 psig

Filtration: 40 microns

UL/CUL file number: SA7175

Did you know?

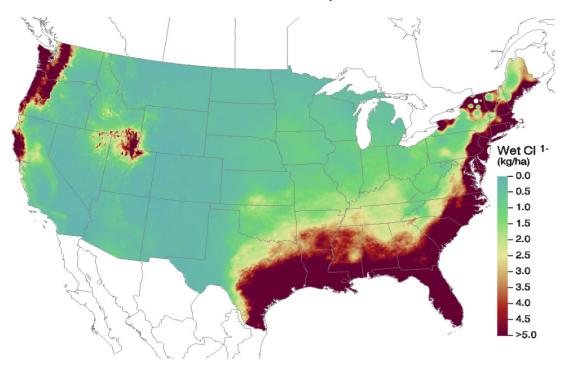
Steel painted driers are highly susceptible to corrosion.



Spun copper liquid line filter driers

Copper construction for extreme corrosion resistance

2018 Wet chloride deposition



 $2019\,national\,atmospheric\,deposition\,program$

This map demonstrates just how far inland salt is being carried in Coastal regions, increasing the likelihood for corrosion in HVAC equipment.

Ordering information

Unit size (cubic inches)	Connection	Flow capacity tons @ 2 psi δp (for kw, multiply tons by 3.5)	Water capacity (drops of water) R-410A		Model	Order
		R-410A / R-22	75°F	125°F	number	number
3	3/8 ODF	3.5	60	54	CU 033S	064389
5	3/8 ODF	3.5	70	62	CU 053S	064391
8	3/8 ODF	4.6	131	117	CU 083S	064393
16	3/8 ODF	5.8	177	157	CU 163S	064395

