

**SUD8358 MAGNA-CLEAN® UV DYE DRIER**



- 100% XH-9 Beaded Desiccant, Compatible with All Refrigerants and Oils
- Hermetically Sealed, Directional Flow Drier with Access Valve
- 100% Spun Copper Shell and End Tubes, Pre-Scored Ends for Easy Break Off
- 100 Micron Filter Sieve
- Reduces Clogged Capillary Tubes. Reduces Wear and Tear on Component Parts
- Use on Capillary or Expansion Valve Systems
- Maximum Working Pressure 500 PSI

**Specifications**

Inlet	Outlet	Length	Diameter	Tonnage R134A	Tonnage R22	R134A Drops of Water Removed	R22 Drops of Water Removed
1/4" OD 1/4" Flare	1/4" OD or Cap	8 3/4"	1"	3/4	1 68 @ 125°F	74 @ 75°F 64@ 125°F	68 @ 75°F

**SUD8288 CLEANOUT DRIER**



The SUD8288 is a Solid Core Cleanout Drier with UV Dye and a Magnetic Filter.

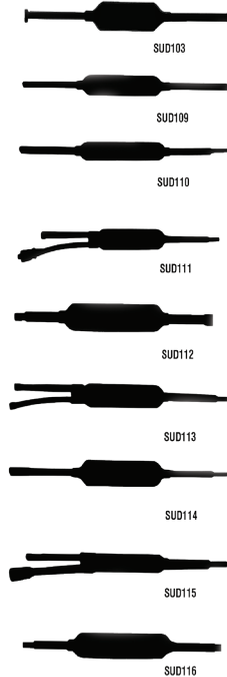
- Can Replace Electrolux® 5303918288 and All Other Copper Driers
- Adds UV Dye and Processes through a Magnetic Filter to Remove Microscopic Metal Particles from the System

**SUD SERIES COPPER DRIERS**



High Quality, High Capacity Original Equipment Components for use on Domestic and Commercial Refrigerators, Freezers and Air Conditioners.

- 100% XH-9 Beaded Molecular Sieve
- Hermetically Sealed
- Copper Shells and End Tubes
- High Capacity
- Easy Break Off Grooved Ends
- Maximum Working Pressure 500 PSI



Part No.	Description	Inlet	Outlet	Length	Tonnage R134A	Tonnage R22
SUD103	1" Plugged Ends	1/4" O.D.	1/4" O.D.	8"	1/3	1/2
SUD109	3/4" Non-Directional	1/4" O.D.	1/4" O.D.	7 1/2"	1/3	1/2
SUD110	3/4" Fused Ends	1/4" O.D.	1/4" O.D.	8 7/8"	1/3	1/2
SUD111	1" Charging Drier	1/4" O.D. 1/4" Flare	1/4" O.D. or Cap	9 5/8"	3/4	1
SUD112	1" Step Down Drier	5/16" O.D.	5/16" O.D. or Cap	10 3/4"	1	2
SUD113	1" Double Inlet	(2) 1/4" O.D.	1/4" O.D.	8 3/4"	3/4	1
SUD114	1" Fused Ends	1/4" I.D. 1/4" O.D	1/4" O.D. or Cap	8 3/4"	3/4	1
SUD115	3/4" Charging Drier	1/4" I.D. 1/4" O.D. 1/4" Flare	1/4" O.D. or Cap	9 5/8"	1/3	1/2
SUD116	1" Non-Directional	3/16", 1/4", 5/16" I.D.	5/16" I.D. or Cap	8 3/4"	3/4	1