

# **SUD8358**

Magna-Clean

# A New Concept in Spun Copper Driers Available only from Supco

A SUPCO exclusive magnetic reduction filter reduces microscopic steel, iron and stainless steel particles as the refrigerant flows through the system. These metal particles erode and destroy the component parts in the system. Just braze the drier in as usual and the SUD8358 also adds UV dye as the system circulates. The UV dye is compatible with all refrigerants and oils.



# **Features**

- 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**

PART					TONNAGE	TONNAGE	R134A DROPS OF	R22 DROPS OF
NO.	INLET	OUTLET	LENGTH	DIAMETER	R134A	R22	WATER REMOVED	WATER REMOVED
SUD8358	1/4" OD	1/4" OD	8-3/4"	1"	3/4	1	74 @ 75F	68 @ 75F
	1/4" Flare	or Cap				68 @ 125F	64 @ 125F	

# **Applications**

 Recommended for use in original equipment or replacement residential, air conditioning or refrigeration equipment rated up to 500 psi only.

# **Cross Reference**

MANUFACTURER	PART NO.
Electrolux®	5303918358/530335677
GE®	WR86X10005/WR86X93
Haier®	RF-2800-11
LG® & Kenmore®	5851JA2003B/5851JA2006G/5851JA2008B/5851JJ2002B
Packard®	PD4178/PD111/PD115
Samsung®/Kenmore®	DA73-30102E/DA73-30102B/DA73-30102F
Sub-Zero®	3014230/7006964
Viking®	PM010616
Whirlpool® /Maytag®/Kenmore®	W10143759/4387019/13900-1