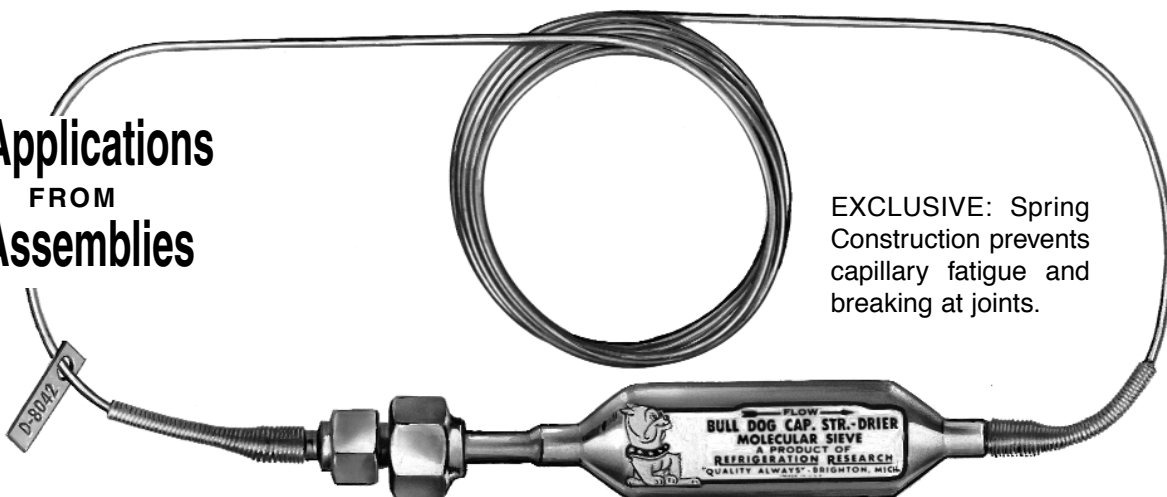


BULL DOG CAPILLARY STRAINER-DRIER ASSEMBLIES

18 Applications
FROM
8 Assemblies



EXCLUSIVE: Spring Construction prevents capillary fatigue and breaking at joints.

These Capillary Strainer-Drier Assemblies containing XH-9 molecular sieves are intended for use on the high side. Adequate desiccant capacity has been provided and a fine mesh outlet basket type strainer protects the capillary tube against plugging.

Compressor Horsepower	Evaporator Temperature		
	Low	Medium	High
1/10 - 1/9 - 1/8	A-16031	B-8031	C-8036
1/6 - 1/5	B-8031	C-8036	D-8042
1/3 - 1/4	C-8036	D-8042	E-10050
1/2	D-8042	E-10050	F-8055
3/4	E-10050	F-8055	G-8070
1	F-8055	G-8070	H-7080

Capillary Strainer-Drier Assemblies are graduated according to the same uniform pattern as the Capillary Strainer-Assemblies on the following page. The numbers differ only in that an extra "0" has been added between the two groups of indicating numbers. Individual metal tag positively identifies bore of capillary.

Drier inlet fitting is 1/4 SAE female and capillary outlet is provided with a 1/4 SAE male fitting. 3/8 SAE fittings available on special order.

JUNIOR BULL DOG DRIER FOR SYSTEMS THROUGH 3/4 hp.

Catalog NO. 2948



This drier contains adequate XH-9 molecular sieve desiccant for units up through 3/4 H.P. and is permanently sealed against moisture for storage. Diameter is one inch and overall length nine inches. A 1/4" diameter copper tube at each end may be cut off, formed or sized as required. Large basket type outlet strainer is provided.

