

COPPER SIEVE DRIERS

100% MOLECULAR REFRIGERATION SIEVE DRIERS



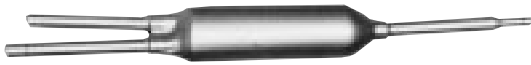
72002 32-111
DIRECTIONAL DRIER with permanent access valve

For quick adaptation to existing system or on systems not originally equipped with hi-side valve bodies. This permanent valve allows gauges to be connected to high side and makes evacuating and charging the system easier. Scored ends for easy breakoff with outlet spun down to accommodate capillary tube. The copper ends are permanently sealed at the factory to ensure a dry desiccant at the time of installation. Individually packaged in a plastic display bag.



72003 32-112
DIRECTIONAL DRIER for heavy-duty use

For systems up to 2-1/2 tons. Designed to provide maximum filtering of dirt, acid and sludge even in the dirtiest systems. The large dual cupped screens ensure trouble-free operation. The copper ends are permanently sealed at the factory to ensure a dry desiccant at the time of installation and are scored for easy breakoff. Individually packaged in a plastic display bag.



72004 32-113
DIRECTIONAL DRIER

Sturdy construction consists of 3/4" O.D. spun copper shell with 1/4" copper end tubes silver-brazed in place. Scored ends for easy breakoff with outlet spun down to accommodate capillary tube. The copper ends are permanently sealed at the factory to ensure a dry desiccant at the time of installation. Individually packaged in a plastic display bag.



72005 32-103
DIRECTIONAL DRIER

This dryer contains adequate desiccant for units up through 3/4 H.P. Sturdily constructed. Compact 1" copper shell with 1/4" copper end tubes. Tubs are capped with rubber plugs. Individually packaged in a plastic display bag.

ORDERING DATA

UNI-LINE ORDER NUMBER	INLET	OUTLET	BODY DIAMETER	LENGTH	DROPS OF WATER REMOVED				TONNAGE (RECOMMENDED)	
					R12		R22		R12	R22
					75°	125°	75°	125°		
32-103	1/4"	1/4"	1"	8"	38	34	34	32	3/4	1/2
32-111	1/4"	1/4"	1"	9"	76	68	68	64	1-3/4	1
32-112	1/4"	*	1"	10-1/4"	114	102	102	96	2-1/2	2
32-113	*	*	1"	9"	76	68	68	64	1-3/4	1

* Step-down size 1/4" or capillary tube. Will fit: 3/8", 5/16", 1/4" and 3/16".