## **Introduction to Filter-Driers**

particulate. The alternate design (always used in large systems) is a molded core made with a specific desiccant formulation. The desiccants are sized and bonded in such a way that the useable shape provides the filtration. The large particles are caught on the surface of the core and the smaller solids are captured as the refrigerant channels through the desiccant core.

#### Steel vs. Copper

The major differences in using steel vs. copper filter-driers are the system sizes and applications. Copper filter-driers are normally used in 5 ton and smaller, less

complex applications, including systems with less pressure fluctuations and lower vibration tendencies. Some smaller systems do not require high filtration capabilities; however, some of the smaller systems using the new refrigerants will require better filtration. In order to meet these requirements, a molded core construction and filter-driers with additional fibrous media and screen should be considered. Also, copper is typically the most economical option for smaller systems. Because copper driers are used for smaller applications, the refrigerant charge required will generally be smaller than in the steel filter-drier.

Information regarding operating pressure is required to adequately size the wall thickness of the filter-drier to attain the ultimate burst pressure, for both copper and steel. In accordance with Underwriters Laboratories (UL), the burst pressure is rated as five times the design working pressure of the system, or three times the design working pressure of the system when evaluated using the fatigue stress test outlined in UL 1995. Typically, for copper filter-driers, the design working pressure can be correlated to tube diameter and wall thickness to meet specific UL specifications.

## **Copper Service Filter-Driers**

Parker's copper service filter-driers adsorb moisture and provide filtration to systems in the field. The features of the copper service filter-driers are provided below.

### **Applications**

 Air conditioning, heat pump, and small refrigeration systems

#### Features and Benefits

- Made in the USA
- Worldwide 0EM acceptance and usage
- All copper construction for corrosion resistance and simplified brazing
- 100% molecular sieve
- Compatible with commercially available refrigerants and lubricants
- UL Recognized SMGT2/SMGT8-SA1756



Note: For models 319F and 1638F, the "F" represents UL fatigue qualification, not flare fittings.

## **Copper Service Filter-Driers**

## **Specifications**

U.L. Model No.	Part No.	Molecular Sieve	Description		MRP		Tube Diameter		Overall Length		Inlet Tube Size (Inches)		Outlet Tube Size (Inches)	
		(wt.)			bar	Inches	mm	Inches	mm	OD	ID	OD	ID	
MMS-80	058070-01	10g	3/4" Non-directional (Not for Bi-Flow applications)		48.3	0.75	19	7.24	184	1/4	3/16	1/4	3/16	
MMS-100	058198-01	10g	3/4" directional		34.5	0.75	19	7.24	184	1/4	3/16	1/4	3/16	
MMS-200	032134-01	<b>20</b> g	1" directional with 3 step	700	0 48.3			10.07		1/4	3/16	1/4	3/16	
			down fitting sizes			1.00	25		256	5/16	1/4	5/16	1/4	
										3/8	5/16	3/8	5/16	
712	032092-01	10g	3/4" directional	500	34.5	0.75	19	7.31	186	1/4	3/16	_	.089092 cap. tube	
319F	032144-01	30g	1-3/16" directional			1.19	30	8.63	219	5/16	1/4	_	.127130 cap. tube	
619	032142-01	10g	3/4" w/access valve			0.75	19	7.98	203	1/4	3/16	_	.089092 cap. tube	
620	032133-02	20g	1" w/access valve	750	50 51.7	1.00	25	8.54	217	5/16	1/4	_	.127130 cap. tube	
621	032143-01	20g	1" w/double inlet		31.7	1.00	25	7.87	200	5/16	1/4	_	.127130 cap. tube	
1638F (Formerly CO73S)	032145-00	28g	1-5/8" directional			1.63	41	4.38	111	_	3/8	_	3/8	

U.L. Model No.	Part No.	Recommended Tonnages / kW											
		R-1	34a	R-404A, R-	-502, R-507	R-	22	R-410A					
		Tons	kW	Tons	kW	Tons	kW	Tons	kW				
MMS-80	058070-01	1/3	1.17	1/4	0.91	1/2	1.76	1/2	1.80				
MMS-100	058198-01	1/3	1.17	1/4	0.91	1/2	1.76	1/2	1.80				
MMS-200	032134-01	3/4	2.64	1/2	2.05	1	3.52	1	3.60				
712	032092-01	1/3	1.17	1/4	0.91	1/2	1.76	1/2	1.80				
319F	032144-01	1	3.52	3/4	2.73	2	7.03	2	7.20				
619	032142-01	1/3	1.17	1/4	0.91	1/2	1.76	1/2	1.80				
620	032133-02	1	3.52	3/4	2.73	2	7.03	2	7.20				
621	032143-01	1	3.52	3/4	2.73	2	7.03	2	7.20				
1638F (Formerly CO73S)	032145-00	4	14.1	3	10.94	4	14.1	4	14.41				

#### Water Capacity In Drops (Grams\*) at AHRI-710 Conditions

	Part No.	Water Capacity in Drops											
U.L. Model No.		R-12		R-22		R-1	34a	R-401A, R-401B		R-402A, R-402B			
		75°F (24°C)	125°F (52°C)	75°F (24°C)	125°F (52°C)	75°F (24°C)	125°F (52°C)	75°F (24°C)	125°F (52°C)	75°F (24°C)	125°F (52°C)		
MMS-80	058070-01	33	30	29	27	32	31	32	30	33	30		
MMS-100	058198-01	33	30	29	27	32	31	32	30	33	30		
MMS-200	032134-01	66	61	59	54	65	62	65	60	66	61		
712	032092-01	33	30	29	27	32	31	32	30	33	30		
319F	032144-01	99	91	89	82	97	93	97	90	99	91		
619	032142-01	33	30	29	27	32	31	32	30	33	30		
620	032133-02	66	61	59	54	65	62	65	60	66	61		
621	032143-01	66	61	59	54	65	62	65	60	66	61		
1638F (Formerly CO73S)	032145-00	92	85	83	76	91	86	91	84	92	85		

U.L. Model No.		Water Capacity in Drops										
	Part No.	R-404A	, R-507	R-4	07C	R-4	10A	R-502				
		75°F (24°C)	125°F (52°C)	75°F (24°C)	125°F (52°C)	75°F (24°C)	125°F (52°C)	75°F (24°C)	125°F (52°C)			
MMS-80	058070-01	32	30	26	23	19	17	30	28			
MMS-100	058198-01	32	30	26	23	19	17	30	28			
MMS-200	032134-01	65	61	52	47	39	34	60	57			
712	032092-01	32	30	26	23	19	17	30	28			
319F	032144-01	98	91	78	70	59	52	91	85			
619	032142-01	32	30	26	23	19	17	30	28			
620	032133-02	65	61	52	47	39	34	60	57			
621	032143-01	65	61	52	47	39	34	60	57			
1638F (Formerly CO73S)	032145-00	91	85	73	66	55	48	85	80			

<sup>\* 20</sup> Drops = 1 Gram = 1 cc

# Gold Label Premium Suction Line Filter-Driers

## **SLD Series - For Refrigeration and Air Conditioning**

The SLD Series is a solid core clean-up filter-drier for use in the suction line for both refrigeration and air conditioning systems. The compact design incorporates a large outside diameter shell, which results in a shorter lay-in length, and a larger core, which provides a greater filtration area for maximum operating efficiency.

The core material has controlled porosity which effectively removes and holds a maximum amount of contaminants with a minimal pressure drop. In addition, the core material collects and holds acids and other harmful contaminants present after a motor burnout.

Access valves make it easy to measure pressure accurately. The SLD-8 and SLD-27 each have one access fitting. The SLD-13 and SLD-15 each have two access fittings. Occasionally, enough contaminant matter may collect in the filter core to cause a slight pressure drop.

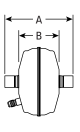
#### **Features and Benefits**

- Made in the USA
- Molded porous core
- High acid capacity
- Low pressure drop exceptionally high flow rates
- Designed for system clean-up
- 500 hours salt spray protection
- Short system cut-out lengths allow installation in tight areas
- Access valves simplify pressure drop measurement
- ODF Solder fittings
- 355 psig (24.5 bar) MRP
- UL Listed under SMGT/SMGT7-SA1756

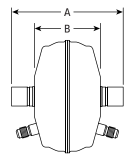


#### **Premium Suction Line Filter-Drier Dimensions**

Model No.	Part Number					th Dian	
		Inches	mm	Inches	mm	Inches	mm
SLD 8-3SV-HH	450044-001	5.30	135	4.42	112	2.69	68
SLD 8-4SV-HH	450039-001	5.42	138	4.42	112	2.69	68
SLD 8-5SV-HH	450020-001	5.66	144	4.42	112	2.69	68
SLD 8-6SV-HH	450027-001	5.98	152	4.60	117	2.69	68
SLD 13-5SV-HH	450040-001	4.38	111	4.00	102	4.42	112
SLD 13-6SV-HH	450023-001	4.83	123	3.45	88	4.42	112
SLD 13-7SV-HH	450022-001	4.98	126	3.48	88	4.42	112
SLD 13-9SV-HH	450053-001	4.93	125	3.11	79	4.42	112
SLD 27-7SV-HH	450042-001	9.82	249	8.32	211	3.03	77
SLD 27-9SV-HH	450041-001	9.75	248	7.93	201	3.03	77
SLD 54-11SV-HH	450026-001	12.03	306	9.17	233	4.00	102
SLD 54-13SV-HH	450074-001	12.09	307	9.17	233	4.00	102



SLD 8 and SLD 27 Models



SLD 13 and SLD 15 Models

