WILKERSON

Oil Removal (Coalescing) Filters

Eliminate 99.9% or more of water and oil liquid aerosols and submicron particles.

Note: For maximum life, use in conjunction with a 5-micron element.

Item	Fits	Mfr. Model	Item No.
Mounting Brackets			
Mounting Bracket	Series F08, M08, B08	GPA-97-010	6B221
Mounting Bracket	C Bracket	GPA-96-300	4RA39
Wall Mounting Bracket	Series F18, M18	GPA-96-604	6B244
Wall Mounting Bracket	Series F28, M28	GPA-96-605	6B243
Automatic Drains			
Drain Piston	Series F08, M08	GRP-96-716	6B227
Automatic Float Drain	Series F18, F28, F30, B18, B28, M18, M28, M30	GRP-95-973	6B251
Replacement Filter Elements			
Coalescing Filter Element	Series M08	MSP-96-732	6B224
Coalescing Filter Element	Series M18	MSP-96-647	6B232
Coalescing Filter Element	Series M28	MSP-96-649	6B231
Coalescing Filter Element	Series M30	N17-95-992	6B248
Coalescing Filter Element	Series M35	MSP-95-502	6B250
Compressed Air Filter Element	Series SM1	SRP-96-005	2KEJ5
Compressed Air Filter Element	Series SM2	SRP-96-006	2KEJ6
Compressed Air Filter Element	Compressed Air Filter Element	MXP-96-650	44C985
Compressed Air Filter Element	Compressed Air Filter Element	MXP-95-532	44C870
Compressed Air Filter Element	Compressed Air Filter Element	MXP-95-502	44C991
Compressed Air Filter Element	Compressed Air Filter Element	MTP-96-646	44C950
Compressed Air Filter Element	Compressed Air Filter Element	MTP-96-648	44C951
Compressed Air Filter Element	Compressed Air Filter Element	MTP-95-551	44C850
Compressed Air Filter Element	Compressed Air Filter Element	MTP-95-502	44C981



6B257

	ripe	wax.	wax.	wax.		uveraii	uveraii	IVITE.	item	
Description	Size	Flow*	Pressure	Temp.	Filter Rating	Height	Width	Model	No.	
Polycarbonate with Guard										
Jumbo								M30-06-S00		
	1 in NPT	160 cfm	150 psi	125 °F	0.01 micron	10 % in	4 13/16 in	M30-08-S00	6B256	
Metal										
								M30-06-M00		
								M30-08-M00		
Jumbo								M35-0B-S00		
		445 cfm	150 psi	150 °F	0.01 micron, 1 micron	19 ½ in	7 ¾ in	M35-0C-S00	6B254	
Stainless Steel										
					0.3 micron			SM1-02-EYV0		
Standard	½ in NPT	46 cfm	300 psi	180 °F	0.3 micron	5 %16 in	2 % in	SM2-04-EYV0	2KEH2	

^{*} cfm rating based on 100 psig inlet and 1 psig pressure drop.

WILKERSON'

Piggyback Air Line Filter/Regulators

- 5-micron filter element
- Polycarbonate bowl: 125°F max. temp.; metal bowl: 150°F max. temp.

WARNING: Product rupture can cause serious injury. Do not connect regulator to bottled gas. Note: Should not be used where strong acids or bases are present or in salt-laden atmospheres.

Description Polycarbo		Max. Flow†	Max. Operating Pressure	Adjustment Range	Overall Height	Overall Width	Mfr. Model	Item No.
Brass Miniature	1/4 in NPT	16 cfm	150 psi	5 to 125 psi	6 1/4 in	1 %16 in	BB3-02-FK00	3RA90
Stainless S	Steel							
Miniature	1/4 in NPT 1/4 in NPT	12 cfm 12 cfm					SB1-02-LYSS SB1-02-KYSS	2KEH7 2KEH8
Standard	½ in NPT ½ in NPT	72 cfm 72 cfm	300 psi 300 psi	0 to 125 psi 0 to 60 psi			SB2-04-LYSS SB2-04-KYSS	2KEH9 2KEJ1

† cfm flow measured with 100 psig inlet adjusted to a set pressure of 90 psig and a 15 psig

	Witr.		item
Fits	Model	Brand	No.
Automatic Drains			
Series F08, M08	GRP-96-716	Wilkerson	6B227
Series F18, F28, F30, B18, B28, M18, M28, M30	GRP-95-973	Wilkerson	6B251
Mounting Brackets			
Series R03, BB3	GRP-95-147	Wilkerson	6B253
Series F08, M08, B08	GPA-97-010		
Series R12, B12	GPA-96-313	Wilkerson	4RA40
Series F18, M18	GPA-96-604		
Series F28, M28	GPA-96-605	Wilkerson	6B243
Replacement Filter Eleme			
Series B0B	FRP-96-729	Wilkerson	6B225
Series B1B	FRP-96-639	Wilkerson	6B233
Series B2B	FRP-96-653	Wilkerson	6B230
Series BB3	FRP-96-806	Wilkerson	1WXB4



Connection Size Commercia	Size	Brand	
	1 ½ in	_	4FLZ8
1/4 in	2 in	_	4FMC7

WILKERSON

In-Line Lubricators

- Polycarbonate bowl: 150 max. input psi; 125°F max. temp.
- Metal bowl: 250 max. input psi (except jumbo units are 200 max. input psi); 150°F max. temp.

Install unit close to the application to ensure effective oil distribution.

Note: Should not be located in areas subject to direct sunlight, direct impact, or temperatures outside rated range. Incompatible with chlorinated hydrocarbons, ketones, esters, and certain alcohols. Not for use in air systems where compressors are lubricated with fire-resistant fluids such as phosphate ester or diester. Do not use cleansing agents such as acetone, benzene, carbon tetrachloride, gasoline, toluene, etc. Should not be used where acids or bases are present or in salt-laden atmospheres.

	Pipe	Max.	Overall	Overall	Mfr.	Item
Series		Flow*	Height	Width	Model	No.
Polyca	arbonate w/	Guard	_			
L30	3/4 in NPT	196 cfm	10 ¾ in	4 5/8 in	L30-06-000	6B268
LOU	1 in NPT	374 cfm	10 % in	4 % in	L30-08-000	6B267
L40	1½ in NPT	927 cfm	11 11/16 in	4 13/16 in	L40-0B-000	5GC10
L50	2 in NPT	1,186 cfm	12 5/16 in	5 in	L50-0C-000	5GC11
Metal	w/Sight Ga					
L30	3/4 in NPT	196 cfm	10 15/16 in	4 5/8 in	L30-06-G00	6D801
Lou	1 in NPT	374 cfm	10 15/16 in	4 5/8 in	L30-08-G00	6D802
Stainl	ess Steel					
SL2	½ in NPT	100 cfm	7 % in	2 ¾ in	SL2-04-LLV0	2KEJ2

* cfm rating based on 100 psig inlet and 5 psig pressure drop.

	IVITr.	item
For Use With	Model	No.
Air Line Lubricator Polycarbonate Bowl		
Wilkerson Miniature Lubricators	LRP-96-736	1AFG3
Wilkerson Subcompact Lubricators	LRP-96-308	1AFG4
Wilkerson Compact Lubricators	LRP-96-701	1AFG5
Wilkerson Standard Lubricators	LRP-96-702	1AFG6

