



55CP81

2- and 3-Pc. Combination Units

- Remove particulate and water down to 5 microns
- Max. pressure: 150 psi (polycarbonate bowl), 250 psi (metal bowl)
- Max. temp.: 125°F (polycarbonate bowl), 150°F (metal bowl)

Pipe Size	Max. Flow	Overall Height	Overall Width	Mfr. Model	Item No.
2 Pcs. Metal					
¼ in NPT	28 cfm	6 1/8 in	3 1/2 in	D08-02-FLG0B	55CR03
2 Pcs. Metal with Sight Gauge					
¼ in NPT	45 cfm	10 1/8 in	5 1/2 in	D18-02-FLG0B	55CR04
7/16 in NPT	70 cfm	10 3/8 in	5 1/2 in	D18-03-FLG0B	55CR05
½ in NPT	112 cfm	11 1/8 in	6 1/2 in	D28-03-FLG0B	55CR07
9/16 in NPT	90 cfm	10 3/8 in	5 1/2 in	D18-04-FLG0B	55CR06
½ in NPT	112 cfm	11 1/8 in	6 1/2 in	D28-04-FLG0B	55CR08
¾ in NPT	150 cfm	11 3/8 in	6 1/2 in	D28-06-FLG0B	55CR09
2 Pcs. Polycarbonate with Guard					
¼ in NPT	28 cfm	6 1/8 in	3 1/2 in	D08-02-FKG0B	55CP87
¼ in NPT	45 cfm	10 1/8 in	5 1/2 in	D18-02-FKG0B	55CP86
7/16 in NPT	70 cfm	10 3/8 in	5 1/2 in	D18-03-FKG0B	55CP85
½ in NPT	112 cfm	11 1/8 in	6 1/2 in	D28-03-FKG0B	55CP83
9/16 in NPT	90 cfm	10 3/8 in	5 1/2 in	D18-04-FKG0B	55CP84
½ in NPT	112 cfm	11 1/8 in	6 1/2 in	D28-04-FKG0B	55CP82
¾ in NPT	150 cfm	11 3/8 in	6 1/2 in	D28-06-FKG0B	55CP81
3 Pcs. Metal					
¼ in NPT	27 cfm	6 3/8 in	4 3/4 in	C08-02-FLG0B	55CP95

WILKERSON

Two-piece design integrates filter/regulator and lubricator into a single unit. Three-piece design combines filter, regulator, and lubricator. Units with a metal bowl and sight gauge provide visibility into the bowl. Units with a polycarbonate bowl have a guard with multiple viewing slots into the bowl. For replacement filter elements, see pages 2596, 2597.

Pipe Size	Max. Flow	Overall Height	Overall Width	Mfr. Model	Item No.
3 Pcs. Metal with Sight Gauge					
¼ in NPT	42 cfm	9 in	7 1/8 in	C18-02-FLG0B	55CP96
7/16 in NPT	70 cfm	9 in	7 1/8 in	C18-03-FLG0B	55CP97
½ in NPT	90 cfm	9 3/8 in	9 3/8 in	C28-03-FLG0B	55CP99
9/16 in NPT	85 cfm	9 in	7 1/8 in	C18-04-FLG0B	55CP98
½ in NPT	90 cfm	9 3/8 in	9 3/8 in	C28-04-FLG0B	55CR01
¾ in NPT	112 cfm	9 in	9 3/8 in	C28-06-FLG0B	55CR02
3 Pcs. Polycarbonate with Guard					
¼ in NPT	27 cfm	6 3/8 in	4 3/4 in	C08-02-FKG0B	55CP94
¼ in NPT	42 cfm	9 in	7 1/8 in	C18-02-FKG0B	55CP93
7/16 in NPT	70 cfm	9 in	7 1/8 in	C18-03-FKG0B	55CP92
½ in NPT	90 cfm	9 3/8 in	9 3/8 in	C28-03-FKG0B	55CP90
9/16 in NPT	85 cfm	9 in	7 1/8 in	C18-04-FKG0B	55CP91
½ in NPT	90 cfm	9 3/8 in	9 3/8 in	C28-04-FKG0B	55CP89
¾ in NPT	112 cfm	9 in	9 3/8 in	C28-06-FKG0B	55CP88



6B218

WILKERSON Modular Accessories for 2- and 3-Pc. Combination Units

Manually operated. In the closed position, downstream air is exhausted into the atmosphere. May be locked in closed position using a padlock (not included). Max. temp.: 176°F.



45LV68



6B245

Item	NPT (in.)	Brand	Item No.
Modular Accessories, Series 08			
Modular Unit Connector	—	Wilkerson	6B222
Modular Mounting Bracket	—	Wilkerson	6B223
End Block Connector	¼ in	Wilkerson	6B220
End Block Connecting Set	¼ in	Wilkerson	6B218 *
Air Line Lockout Valve	¼ in	Wilkerson	45LV70
End Block Connector	¾ in	Wilkerson	6B219
Modular Accessories, Series 12 Sub Compact			
Mounting Bracket	—	Wilkerson	4RA38
Modular Unit Connector	—	Wilkerson	4RA35
Modular Accessories, Series 18			
Air Line Lockout Valve	¾ in	Wilkerson	45LV69
Air Line Lockout Valve	½ in	Wilkerson	45LV68
Modular Accessories, Series 18 and 28			
Mounting T-Bracket	—	Wilkerson	6B245
Mounting T-Bracket	—	Wilkerson	6B246
Joiner Set	—	Wilkerson	6B247
End Block Connector	¼ in	Wilkerson	6B238
End Block Connector	¾ in	Wilkerson	6B237
End Block Connector	½ in	Wilkerson	6B236
End Block Connector	¾ in	Wilkerson	6B235
Modular Accessories, Series 28			
Air Line Lockout Valve	½ in	Wilkerson	45LV67
Air Line Lockout Valve	¾ in	Wilkerson	45LV66
Connection Connection			
Size	Type	Dial Size	Brand
Commercial Pressure Gauges			
½ in	MNPT	1 ½ in	—
¼ in	MNPT	2 in	—

* Includes 2 end-block connectors, mounting brackets, and joiner sets.



21U837

Parker General Purpose Filters

- Remove impurities down to 5 microns

Feature a heavy-duty bowl with sight glass, manual drain, and a larger surface area for longer life. Heavy-duty units come with an automatic drain.

Note: Should not be located in areas subject to direct sunlight, direct impact, or temperature 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. Should not be used where strong acids or bases are present or in salt-laden atmospheres.

Description	Pipe Size	Max. Flow*	Max. Pressure	Max. Temp.	Overall Height	Overall Width	Mfr. Model	Item No.
Die-Cast Zinc								
Compact	¾ in NPT	80 cfm	250 psi	175 °F	6 1/4 in	2 1/8 in	06F24BC	21U802
	½ in NPT	85 cfm	250 psi	175 °F	6 1/4 in	2 1/8 in	06F34BC	21U803
	½ in NPT	130 cfm	250 psi	175 °F	7 1/8 in	3 1/4 in	07F34BC	21U822
Standard	¾ in NPT	145 cfm	250 psi	175 °F	7 1/8 in	3 1/4 in	07F44BC	21U823
	¾ in NPT	270 cfm	175 psi	150 °F	8 3/4 in	4 1/8 in	F602-06WGR/M4	21U836
Heavy-Duty	1 in NPT	300 cfm	175 psi	150 °F	8 3/4 in	4 1/8 in	F602-08WGR/M4	21U837
	1 ½ in NPT	450 cfm	175 psi	150 °F	9 1/8 in	4 1/8 in	F602-12WGR/M4	21U839
For Use with Stock No.								
Replacement Filter Elements								
21U791, 21U792, 21U793, 21U794, 21U795, 21U796, 21U797, 21U798, 21U799,								21U850
21U801, 21U802, 21U803, 21U804, 21U805, 21U806, 21U807, 21U808								21U867
21U816, 21U817, 21U818, 21U819, 21U820, 21U821, 21U822,								21U868
21U823, 21U824, 21U825, 21U826, 21U827								21U865
21U832, 21U833, 21U834, 21U835, 21U836, 21U837, 21U838, 21U839,								21U869
Mounting Brackets								
06F14BC, 06F24BC, 06F34BC, 16L14BE, 16L24BE, 16L34BE								21U854
07F34BC, 07F44BC, 17L34BE, 17L44BE								21U857
Metal Bowl Kits								
06E14B18AC, 06E24B18AC, 06E34B18AC, 06F14BC, 06F24BC, 06F34BC, 16A14B18A4BC, 21U853								21U852
16A18B18A4BC, 16A24B18A4BC, 16A28B18A4BC, 16A34B18A4BC, 16A38B18A4BC, 16G14B18A4BC, 16G18B18A4BC, 16G24B18A4BC, 16G28B18A4BC, 16G34B18A4BC, 16G38B18A4BC								21U859
07E34B18AC, 07E44B18AC, 07F34BC, 07F44BC, 16A14B18A4BC, 16A18B18A4BC, 16A24B18A4BC, 17A34B18A4BC, 17A38B18A4BC, 17A44B18A4BC, 17A48B18A4BC, 17G34B18A4BC, 17G38B18A4BC, 17G44B18A4BC, 17G48B18A4BC								21U860
07E34B18AC, 07E44B18AC, 07F34BC, 07F44BC, 17A34B18A4BC, 17A38B18A4BC, 17A44B18A4BC, 17A48B18A4BC, 17G38B18A4BC, 17G44B18A4BC, 17G48B18A4BC								21U863
C628-06FRLWGCWR, C628-08FRLWGCWR, C628-10FRLWGCWR, C628-12FRLWGCWR, F602-06WGR/M4, F602-08WGR/M4, F602-10WGR/M4, F602-12WGR/M4								21U864
Automatic Drains								
06E14B18AC, 06E24B18AC, 06E34B18AC, 06F14BC, 06F24BC, 06F34BC, 07E34B18AC, 07E44B18AC, 07F34BC, 07F44BC, 16A14B18A4BC, 16A18B18A4BC, 16A24B18A4BC, 16A28B18A4BC, 16A34B18A4BC, 16A38B18A4BC, 16G14B18A4BC, 16G18B18A4BC, 16G24B18A4BC, 16G28B18A4BC, 16G34B18A4BC, 16G38B18A4BC, 17A34B18A4BC, 17A38B18A4BC, 17A44B18A4BC, 17A48B18A4BC, 17G34B18A4BC, 17G38B18A4BC, 17G44B18A4BC, 17G48B18A4BC								21U849
C628-06FRLWGCWR, C628-08FRLWGCWR, C628-10FRLWGCWR, C628-12FRLWGCWR, F602-06WGR/M4, F602-08WGR/M4, F602-10WGR/M4, F602-12WGR/M4								21U864

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