

CamAir Filter Systems

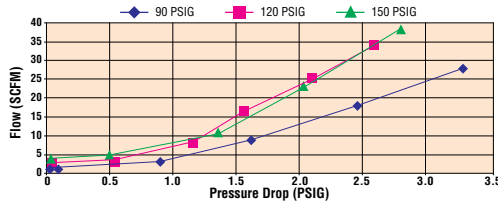


Air Filtration/Regulation Systems

- Compact and effective—perfect for cramped shop spaces
- Removes dirt, water and oil from air lines to 0.01 micron—assures superior finishes
- Quick change bowls and air inlet valve accommodate rapid, trouble free maintenance without shutting off main shop air
- Combine 2-stage filter with the CT-30 desiccant dryer to create a CT Plus 5-stage filter system
- 65 SCFM @ 90 PSIG

Order No.	Description
130523	2-stage filter unit with regulator
130526	3-stage filter unit with 2 regulators

Flow vs Pressure Drop of 130523 2-Stage Filter Unit



3-Stage filter system meets type 1 grade D breathable air particulate requirements



130523 2-Stage w/Regulator

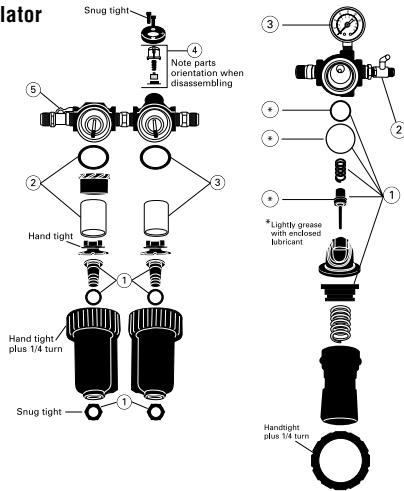


130526 3-Stage w/2 Regulators



Refer to Service Bulletins and Instructions: SB-6-182, SI-6-18-8, SI-6-18-10

130523 2-Stage w/Regulator



2-Stage Filter Set Parts

Ref. No.	Part No.	Description	Ind. Parts Req.
1	130519	Drain Kit (1 set)	1
2	130517	Filter Element, Water	1
3	130518	Filter Element, Coalescing	1
4	130520	Indicator Kit, Coalescing	1
5	VA-595	Shut-off Valve	1

2-STAGE FILTER SPECIFICATIONS

Air Flow 65 SCFM @ 90 PSIG
 Max. Pressure 150 PSIG
 Max. Temperature 150°F

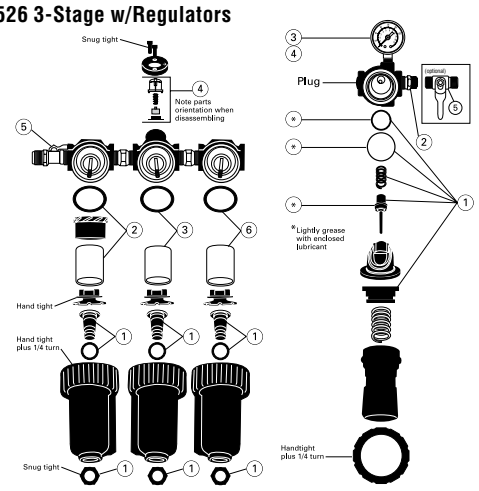
REGULATOR SPECIFICATIONS

Air Flow 65 SCFM @ 100 PSIG
 Max. Inlet Pressure 250 PSIG
 Regulated Pressure Range 2-125 PSIG
 Max. Temperature 175°F

2-Stage Regulator Parts

Ref. No.	Part No.	Description	Ind. Parts Req.
1	130521	Regulator Kit	1
2	VA-594	Shut-off Valve	1
3	GA-288	Gauge	1

130526 3-Stage w/Regulators





3-Stage Filter Set Parts

Ref. No.	Part No.	Description	Ind. Parts Req.
1	130519	Drain Kit (1 set)	1
2	130517	Filter Element, Water	1
3	130518	Filter Element, Coalescing	1
4	130520	Indicator Kit, Coalescing	1
5	VA-595	Shut-off Valve	1
6	130527	Filter Element, Charcoal	1

3-Stage Regulator Parts

Ref. No.	Part No.	Description	Ind. Parts Req.
1	130521	Regulator Kit	1
2	H-2008	Adapter	1
3	GA-288	Gauge	1
4	GA-375	Gauge, Upside Down	1
5	VA-594	Shut-off Valve (optional)	1

Air Filtration Service Parts from DeVilbiss® Automotive Refinishing

Air Filtration Unit	Order No.	Service Part Description	Replacement Interval
 DeVilbiss® DAD-PRO	130538	 First stage removes oil, water, and dirt down to 5 microns.	Clean as needed, replace only when necessary.
	130539	 Second stage removes oil vapors and dirt particulates down to 0.01 microns.	Replace every 6 months.
	130504	 Quick change desiccant bag removes water vapor from compressed air down to a dew point of -40°F.	Indicator provided Green=OK, Yellow=Replace
 Camair® CT30	130504	 Quick change desiccant bag removes water vapor from compressed air down to a dew point of -40°F.	Indicator provided Green=OK, Yellow=Replace
	130517	 First stage removes water and dirt to 40 microns.	Replace every 3 months
 Camair® CT Plus™	130518	 Second stage removes oil and vapors to .01 microns.	 (Check with air flowing)
	130504	 Quick change desiccant bag removes water vapor from compressed air down to a dew point of -40°F.	Indicator provided Green=OK, Yellow=Replace
	130534	 CT Plus Tune Up Kit contains: 130504 desiccant cartridge, 130517 water filter element, 130518 coalescing filter element and humidity indicator.	Indicator provided Green=OK, Yellow=Replace
	130517	 First stage removes water and dirt to 40 microns.	Replace every 3 months
 Camair® 130523	130518	 Second stage removes oil and vapors to .01 micron.	 (Check with air flowing)
	130517	 First stage removes water and dirt to 40 microns.	Replace every 3 months
 Camair® 130526	130518	 Second stage removes oil and vapors to .01 microns.	 (Check with air flowing)
	130527	 Third stage removes oil vapor and odors.	Replace every 6 weeks
	130525	 Removes water, oil and dirt to 0.1 microns. Kit contains replacement cartridge, O-rings and humidity indicator.	Indicator provided Blue=OK, White=Replace
 Camair® TS-10	130507	 Second stage removes oil and vapors to .01 microns.	Replace every 3 months
	130508	 Complete Tune Up Kit for TS-10. 10 lbs desiccant, coalescing filter, humidity indicator.	Indicator provided Green=OK, Yellow=Replace
 DeVilbiss® 130041 & 130042	HAF-6	 Removes water and dirt to 5 microns.	Replace every 3 months
	HAF-518	 Removes water and dirt to 5 microns.	Replace every 3 months Indicator provided Green=OK, Red=Replace (check with air flowing)
 DeVilbiss® DAD-500	HAF-28	 Removes oil and vapors to 0.01 microns.	Replace every 3 months Indicator provided Green=OK, Red=Replace (check with air flowing)
	HAF-6	 First stage removes water and dirt to 5 microns.	Replace every 3 months
	HAF-28	 Second stage removes oil and vapors to .01 microns.	Indicator provided green=OK red=replace (check with air flowing)
	DAD-1	 Third stage removes humidity from the air.	Indicator provided blue=OK pink/white=replace
	DAD-600	 Tune Up Kit for DAD-500. 10 lbs desiccant and filter element	See above for filter change outs
 DeVilbiss® DAD-600-1	DAD-600-1	 Complete Tune Up Kit for DAD-500. 10 lbs desiccant, filter element, coalescing filter element	See above for filter change outs
	DAD-600-1	 Complete Tune Up Kit for DAD-500. 10 lbs desiccant, filter element, coalescing filter element	See above for filter change outs
 FinishLine® HAR-602 & Sharpe® 606	HAF-39	 Removes water and dirt to 5 microns.	Replace every 3 months
	HAF-47	 Removes water and dirt to 5 microns.	Replace every 3 months
 Sharpe® 6760	DAD-1	 Third stage removes humidity from the air. 10 lbs Desiccant refill for two 5-lbs changes of Sharpe 6760. Replaces Sharpe 6765-1.	Indicator provided: blue=OK; pink/white=replace (place indicator paper into sight glass)

Sharpe is a registered trademark of Graco Inc.