DAD-500™ DESICCANT AIR DRYER SYSTEM

Avoid Costly Redo's

- Properly maintained air filtration system eliminates moisture and dirt in air
- Install at point of use



Order No. Model No. Description

130026	DAD-500	3-stage desiccant
		air dryer system



Compare DeVilbiss filtered air vs. unfiltered air

DeVilbiss' DAD-500 filters out contaminants to .01 micron



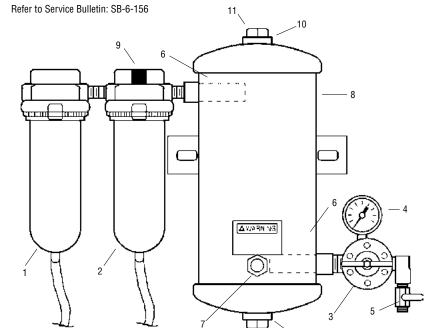
Compare the humidity reading before and after filtering with DeVilbiss DAD-500



READING BEFORE FILTERING (70.2% Relative humidity)



READING AFTER FILTERING (.2% Relative humidity)



Ref. No.	Order No.	Model No.	Description	Ind. Parts Req.
1	130041	13-0041	Water Separator Filter	1
2	130027	HAF-505	Oil Coalescing Filter	1
3	130059	HAR-507	Air Regulator	1
4	190564	GA-288	Gauge	1
5	240039	VA-542	Ball Valve	1
6	190953	DAD-8	Air Filter (inside of tank)	2
7	190895	DAD-400	Humidity Indicator (paper included)	1
8	190877	PT-417	Desiccant Tank (without desiccant) (incl. #6)	1
9	190883	HAF-404	Filter Change Indicator	1
+	190831	DAD-1	Desiccant Refill	1
+	190727	HAF-6	Filter (see Key Maintenance Items chart)	1
+	190845	HAF-28	Filter (see Key Maintenance Items chart)	1
10	802153	SSG-8217-K2	O Ring Kit	1
11	802154	PT-96	Pipe Plug special 1-1/2 NPT	2
12	801288	VA-595	Brass Shut Off Valve (not shown)	1

+ Key Maintenance Items (Replace periodically for efficient performance)

Order No.	Model No.	Description	
190831	DAD-1	Desiccant Refill	
190727	HAF-6	First stage water separator filter element (5 micron)	
190845	HAF-28	Second stage coalescing filter element (.01 micron)	

SPECIFICATIONS:

13-0041 (HAF-502) Water Separator Filter

Air Inlet & Air Outlet Air Flow Capacity Max. Operating Pressure ½" NPT(F) 100 CFM 150 PSIG (10.3 Bar) Max. Temp. Automatic Drain 150°F (65.6°C) Standard 5 micron

HAF-505 Oil Coalescing Filter

Air Inlet & Air Outlet Air Flow Capacity Max. Operating Pressure Max. Temperature Automatic Mechanical Drain Pressure Differential Indicator

Desiccant Dryer Air Inlet & Air Outlet Air Flow Capacity Max. Operating Pressure Max. Temperature Humidity Indicator Water Vapor Removal

½" NPT(F) 55 CFM 150 PSIG (10.3 Bar) 150°F (65.6°C) Standard

Standard 0.01 micron

½" NPT(F) 25 CFM 150 PSIG (10.3 Bar) 150°F (65.6°C) Standard -40°F Dew Point

HAR-507 Air Regulator

3/8" NPT(F) 1/4" NPT(F) (3 each) 60 CFM Air Inlet Air Outlet Air Flow Max. Operating Pressure Max. Temperature 150 PSIG (10.3 Bar) 120°F (48.9°C)

VA-595 Main Air Supply Shut Off Valve (not shown) Air Inlet & Air Outlet

1/2" NPT(M) Max. Operating Pressure 175 PSIG (12.0 Bar)

Shipping Weight DAD-500: 35 lbs

Dimensions DAD-500: 22" × 17" × 18"

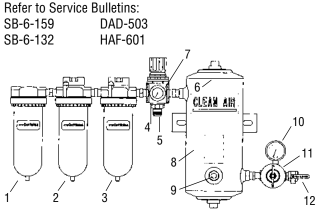
• Tune-Up Kit 130030 (DAD-600)

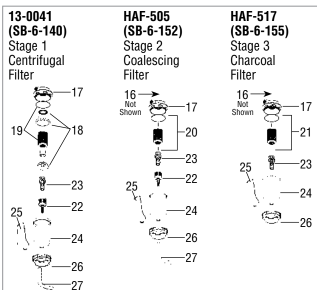
Model No.	Description	Qty.
DAD-1	Desiccant Refill	1
HAF-6	Filter Element for 13-0041	1

• Tune-Up Kit 802182 (DAD-600-1)

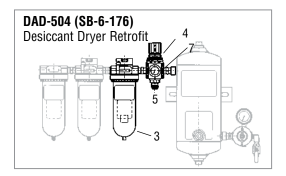
Model No.	Description	Qty.
DAD-1	Desiccant Refill	1
HAF-6	Filter Element for 13-0041	1
HAF-28	Filter Element for HAF-505	1

Breathable Air Filtration Units PARTS AND ASSEMBLY









Diaphragm Repair Kit 190938 (KK-5045)

(
Description		
Thrust Washer	1	
Adjusting Screw Assembly		
Main Spring		
Slip Ring	1	
Diaphragm Assembly		
Valve Assembly		
Valve Spring		

HAR-508 (SB-6-133) Air Regulator

Ref.

No.

Order No. Model No.

13-0041

HAF-505

HAF-517

HAR-508

MPV-424

DAD-8

GA-316

PT-417

DAD-400

GA-288

1 130041

2 130027

3 130086

4 130091

5 190939

190953

190093

190895

8 190877

10 190564

Description

Air Filter/Separator

Flow-Thru Regulator

Screen (Not Shown)

Breathable Air Quick Release Socket

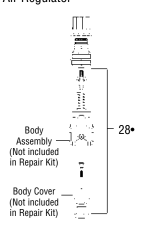
Desiccant Tank (without desiccant, includes Ref. No. 6)

Humidity Indicator (1 Humidity Indicator Paper Included)

Coalescing Filter

Charcoal Filter

Gauge



HAR-507 (SB-6-147) Air Regulator

♦ Repair Kit 191554 (KK-4977)

Description

Diaphragm Assembly

O-Ring

1

Valve

1

O-Ring

1

Spring

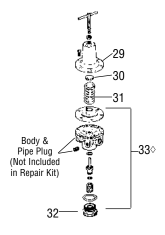
1

O-Ring

1

O-Ring

1



Ind. Parts Req.

1

1

2

1

1

1

1

1

1

1

1

1

1

1

1

1

1

1

1

1

1

1

1

1

1

1

Desiccant Snake and Indicator

Desiccant Charge & TS-10 Tune-Up Kit

DESICCANT SNAKE

Disposable, In-Line Desiccant Air Dryer

- A unique design that combines desiccant drying with built in dirt and oil aerosol filters
- Effective with both HVLP and Conventional spray equipment
- 200 PSI maximum
- 150° F maximum

Humidity Indicator Alerts Painter to Humidity in the Air Line

 Recommended for use with Desiccant Snake



Order No. Description

130503

130502 DS20 Desiccant Snake

RHI-01 Humidity Indicator

Desiccant Charge (10 lbs.)

Order No. **130506**

TS-10 Tune-Up Kit

Order No. **130508**

Includes:

- 10 lbs. desiccant charge
- Humidity indicator
- Coalescing filter

Keep Your TS-10 and Other Desiccant Systems Performing Like New!

Order No.	Description	
130506	10lbs. desiccant charge	
130508	TS-10 tune-up kit (10lbs. desiccant charge, humidity indicator, coalescing filter)	





Replacement Desiccant Cartridge

CAMAIR.
by DeVilbiss





Aerodry® Paint Dryer





DAD Desiccant Refill & Tune-Up Kits

A Well-Maintained DAD-500 Helps Eliminate Paint Defects

Desiccant Tune-up Kit

Order No.	Model No.	Description
802182	DAD-600-1	Desiccant refill, 1st stage filter element, 2nd stage coalescing filter element
130030	DAD-600	Desiccant refill, 1st stage filter element
190831	DAD-1	Desiccant refill

