

**DeVilbiss**  
**CLEAN™**

CLEAN AIR



CLEAN TECHNICIAN



CLEAN FINISHES



# **CONTAMINANT FREE REFINISHING**





# CLEAN TECHNICIAN

## Reusable Coverall

Keeps both painter and spray booth cleaner

- Lightweight durable nylon front
- Breathable cool cotton back
- Washable/Reusable



Order No.	
803596 (M)	6/cs
803597 (L)	6/cs
803598 (XL)	6/cs
803599 (3XL)	6/cs

## Disposable Coverall

Reduces Contamination From Street Clothing

- Disposable
- Lightweight and Comfortable
- Meets OSHA requirement



Order No.	
803671 (M)	48/cs
803672 (L)	48/cs
803673 (XL)	48/cs
803674 (3XL)	48/cs

## Champion™ Disposable Cartridge Respirator

OV/N95 Dual Cartridge Respirator

- Soft, comfortable face piece
- Low-profile cartridges enhance visibility
- Packaged in resealable storage bag



Approved, when used as specified.



Order No.	Model No.	
803611 (M)	DCR-502	1/bag-12/cs
803612 (L)	DCR-503	1/bag-12/cs

## Reusable Lab Coat

Contributes to clean prep practices

- Lightweight durable nylon
- 3-pocket design
- Washable/Reusable



Order No.	
803664 (M)	6/cs
803665 (L)	6/cs
803666 (XL)	6/cs
803667 (3XL)	6/cs



Champion™ Disposable Cartridge Respirator

Disposable Coverall

Reusable Lab Coat

## Paint Booth & Prep Stations

### CamAir® CT Plus™ 5-Stage Filter System

Worry free air filtration for top-quality paint jobs

- First stage filter removes oil, water and dirt down to 40 microns
- Second stage coalescer removes oil vapors and dirt particles down to .01 microns
- Third stage filter media repeats dirt and oil filtering
- Fourth stage dessicant removes water vapor down to dewpoint of -40° F
- Fifth stage exits final filter media
- 30 CFM capacity



Order No.  
130522

Patented quick-change  
dessicant bag design

## First Step at Compressor

### Automatic Drain with Y-Strainer Valve

Electric timer automatically drains water from compressed air systems

- Mounts directly on compressor tank drain and air piping drain points
- Eliminates water build-up that can decrease shop air capacity
- Removable filter for easy cleaning



Order No.  
130512

## Air Tools

### FinishLine® Clean Air Control

Clean air filtration for air tool reliability and longevity

- 5 micron filter removes particulates and moisture
- Large capacity in a compact design
- Regulator and gauge included
- 80 CFM and 120 CFM models



Order No.	Model No.	Description
130099	HAR-602	FinishLine® Air Control Unit (120CFM w/50CFM Regulator)
803643	HAR-680	FinishLine® Clean Air Control (80CFM w/50CFM Regulator)

## Booth & Prep Stations

### 3/8" x 35' Air Hose with High Flow Fittings

Durable construction for efficient air delivery

- Synthetic rubber compound tube
- High tensile strength braid
- Superior resistance to heat, weathering, ozone and abrasion

Synthetic rubber compound tube  
High tensile strength braid

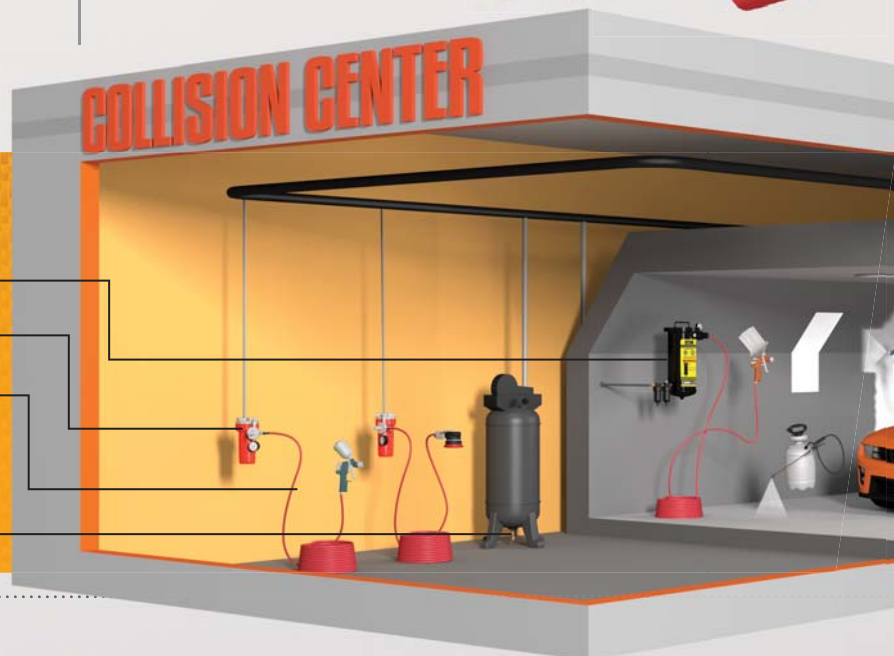
Order No.	Model No.	Description
220052	HA-5867	Hose w/HF Fittings
240145	HC-4419	HF Stem Female
240147	HC-4719	HF Coupler Male

CamAir® CT Plus™ 5-Stage Filter System

FinishLine® Clean Air Control

3/8" x 35' Air Hose with High Flow Fittings

Automatic Drain with Y-Strainer Valve





## CLEAN BOOTH SOLUTIONS

A clean spray booth is the first step to a clean paint job.

### Dirt Control Floor Coat

Traps airborne particulates caused by increased air movement necessary for drying waterborne paints

- A must for waterborne shops!
- Shops observe a reduction of airborne particles in spray booth of up to 50%
- Neutralizes particles electrical charge so they stick to the floor, not the vehicle



Order No.	Description
803491	Dirt Control Floor Coat
803492	2-Gallon Pump Sprayer

### Dirt Control Wall Coat

Maintains bright spray booth walls for better color-match visibility

- Bright white, water based formula
- Lasts 500 bake cycles
- Easily peels off and reapplies without surface prep



Order No.	Description
803668	4 gals/cs

### DeVilbiss® Clear Glass Coat

Peelable glass surface coating

Order No.	Description
803669	6 quarts/cs



## 1. Bumper Cover Surfaces

### Bumper Prep Pad

Clean, degrease and abrade in one easy step

- Removes mold release residues found in OEM bumper covers
- Removes both water-based and oil-based contaminants
- Prepares surface for paint adhesion
- Individually bar coded for job costing



Order No.	Description
803557	1/pkg-12/cs

## 4. Pre-Paint - Decontamination

### DeWipe-Outs™

Pre-saturated wipes for contaminant-free primed surfaces

- OEM process for final decontamination
- Eliminates static that attracts dirt
- Ideal for paintable surfaces, plastic parts and bumper covers



Order No.	Description	Quantity
803045	85% IPA/15% DI Water – Normal Climates Formula	50 wipes/pouch
803046	50% IPA/50% DI Water – Dry Climates Formula	50 wipes/pouch
803418	Acetone Blend – Low VOC Formula	50 wipes/pouch

### DeWipe-Outs™ Refill Case

Sealed container keeps DeWipe-Outs saturated and ready to use

Order No.	Description
803048	



## CLEAN SURFACE PREP

Best practices for contaminant-free refinishing

### 2. Pre-Paint Surfaces - Cleaning

#### Paint Prep Wipe

Pre-clean prep wipe

- Strong, absorbent, virtually lint-free non-woven wipe
- For use with water-based and solvent-based surface pre-cleaners
- Production oriented ¼ fold format



Order No.	Model No.	
803657	DC-101	300 ct dispenser box

### 3. Pre-Paint Surfaces - Tacking

#### Tack Wipe

Removes lint and fine particulates from refinish surfaces

- Low tack and moderate tack formulas
- Solvent and waterborne compatible
- Individually bar coded for job costing



Order No.	Model No.	Description	
803816	TCK-101-K12	Moderate Tack: Cotton	Individually bagged 12/bx
803817	TCK-121-K12	Low Tack: Poly	Individually bagged 12/bx

### 5. Intercoat Surfaces

#### Anti-Static Wipe

Treated wipe eliminates static between refinish coats

- Removes contaminants between coats of sealer, basecoat and before clear
- Helps reduce orange peel and improve metallic orientation
- Non-marring, lint-free and reusable



Order No.	
803553	Individually bagged 12/cs

### Defect Repair

#### Shim-Mask®

Stainless steel masking stencil minimizes repair area of runs, sags and nibs

- Helps prevent sanding and shaving rub-through
- Saves time and improves repair quality
- Minimizes repair area to prevent over processing



Order No.	
803654	3/pkg



## CT Plus™ 5-STAGE FILTER SYSTEM

Order No.  
**130522**

**Complete  
compressed air  
treatment and  
drying center**



**CAMAIR**  
by DeVilbiss

### CamAir CT Plus™

#### Order No. Description

<b>130522</b>	CT Plus 5-stage desiccant filter system
<b>130517</b>	Filter element, water (1st stage)
<b>130518</b>	Filter element, coalescing (2nd stage)
<b>130504</b>	DC30 desiccant cartridge

#### Worry free air filtration for top quality paint jobs

- First stage filter removes oil, water and dirt down to 40 micron
- Second stage coalescer removes oil vapors and dirt particles down to .01 micron
- CT30 desiccant tank repeats dirt and oil aerosol removal and removes humidity

#### 30 CFM air flow capacity

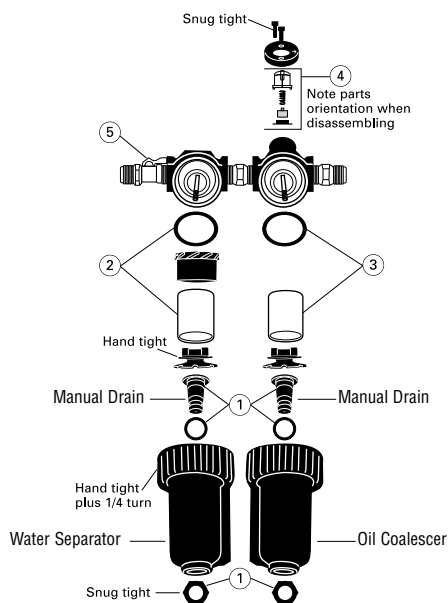
#### Easy and economical maintenance

- Longer desiccant life
- Air inlet valve shuts off CT Plus™ air without having to shut off shop air
- No tools needed to change first and second stage filters
- Easy change-out desiccant cartridge bag

#### Ergonomic, self-relieving regulator



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

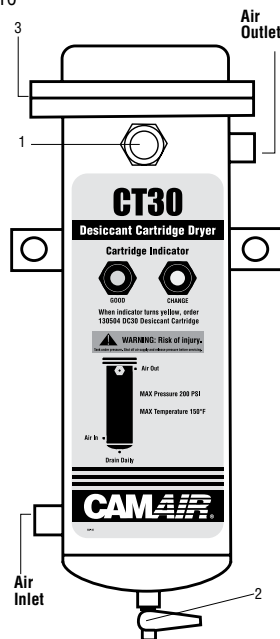


#### 2-Stage Filter Set Parts

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



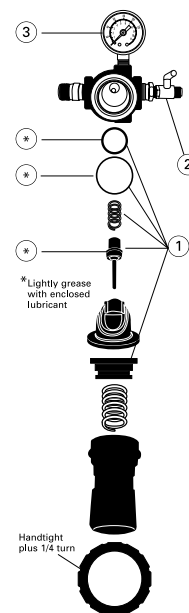
#### CT30 Parts

Ref. No.	Order No.	Description	Ind. Parts Req.
1	130505	Humidity Indicator (1 Humidity Indicator Paper included)	1
2	130511	Drain (Manual)	1
3	130510	Gasket	1
*4	130504	Desiccant Cartridge (not shown)	1

\* Material Safety Data Sheet (MSDS-52) available upon request.

#### CT30 SPECIFICATIONS

Air Inlet	1/2" NPT (Female)
Air Outlet	1/2" NPT (Female)
Air Flow Capacity	30 CFM
Max. Operating Pressure	200 PSIG (14 Bar)
Max. Temperature	150°F (65.6°C)
Humidity Indicator	Green: OK Yellow: Replace Desiccant
Water Vapor Removal	-40°F Dew point
Partical Removal	0.1 micron
Manual Drain	Included














































#### 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

#### REGULATOR SPECIFICATIONS

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

## Air Filtration Service Parts from DeVilbiss® Automotive Refinishing

Air Filtration Unit	Order No.	Service Part	Service Part Description	Replacement Interval
 <b>DeVilbiss® DAD-PRO</b>	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 .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
 <b>Camair® CT30</b>	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
 <b>Camair® CT-Plus™</b>	130517		First stage removes water and dirt to 40 microns.	Replace every 3 months.
	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
 <b>Camair® 130523</b>	130517		First stage removes water and dirt to 40 microns.	Replace every 3 months.
	130518		Second stage removes oil and vapors to .01 microns.	 (check with air flowing)
 <b>Camair® 130526</b>	130517		First stage removes water and dirt to 40 microns.	Replace every 3 months.
	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.
 <b>Camair® 130525</b>	130524		Removes water, oil and dirt to 0.1 microns. Kit contains replacement cartridge, O-rings and humidity indicator.	Indicator provided Blue=Ok, White=replace
 <b>Camair® TS-10</b>	130507		Second stage removes oil and vapors to .01 microns.	Replace every 3 months
	130508		Complete Tune Up Kit for TS-10 includes 10 lbs desiccant, coalescing filter and humidity indicator.	Indicator provided Green=OK, Yellow=replace
 <b>DeVilbiss® 130041 &amp; 130042</b>	HAF-6		Removes water and dirt to 5 microns.	Replace every 3 months
 <b>DeVilbiss® HAF-518</b>	HAF-6		Removes water and dirt to 5 microns.	Replace every 3 months
	HAF-28		Removes oil and vapors to .01 microns.	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
 <b>DeVilbiss® DAD-500</b>	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 10 lb. desiccant refill removes humidity from the air.	Indicator provided Blue=OK, Pink/White=replace
	DAD-600		Tune Up Kit for DAD-500 includes 10 lbs desiccant and filter element.	See above for filter change outs
	DAD-600-1		Complete Tune Up Kit for DAD-500 includes 10 lbs desiccant, filter element and coalescing filter element.	See above for filter change outs
	 <b>FinishLine® HAR-602 &amp; Sharpe® 606</b>	HAF-39		Removes water and dirt to 5 microns.
 <b>FinishLine® HAF-580 &amp; HAR-680</b>	HAF-47		Removes water and dirt to 5 microns.	Replace every 3 months.
 <b>Sharpe® 6760</b>	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)