

CLEANAIR™ FILTERS



DeVilbiss' point-of-use Air Line Filters should be used in prep areas, the body shop, the mechanic shop, and anywhere air tools are used. Here's why...

- Prevent costly redo's by keeping out water and dirt
- 5-micron particle filter
- 100 CFM units available with or without air regulation
- Made to withstand high temperatures and temperature fluctuations of curing booths
- "Tornado-action" separator ring swirls incoming air to remove water
- Quick release bowl guard and spin-off filter element provide quick, one-minute filter changes
- Minimal pressure drop through large internal air passages
- "Flex drain" allows fast removal of water collected in the bowl
- Order 13-0042 regulated unit
13-0041 unregulated unit

MAINTENANCE MADE EASY

Replacement Parts



- 190831 (DAD-1) Desiccant refill
- 190727 (HAF-6) First stage filter element 100SCFM
- 190845 (HAF-28) coalescing filter element 55CFM
- 130030 (DAD-600) Tune-up kit (not pictured, but available) - includes desiccant refill, first stage filter and Whirlwind filter

DEVILBISS®

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DEVILBISS®

CLEANAIR™ AIR LINE FILTRATION



THINK OF IT AS PAINT JOB INSURANCE

DAD-500™ DESICCANT AIR DRYER SYSTEM



DeVilbiss' point-of-use Desiccant Air Drying System should be used in all paint spraying areas. Here's why...

- Eliminates costly redo's due to moisture and dirt in the air line – three-stage drying and filtering system
- First stage centrifugal filter removes oil, water, and dirt down to 5 microns
- Second stage coalescer filter removes oil aerosols and dirt particles down to .01 microns
- Third stage uses low-dusting desiccant to trap water vapor
- 25 CFM capacity
- Quick release bowl guard and spin-off filter element provide quick, one-minute filter changes
- Maintenance-free operation – first and second stages feature automatic bowl drain
- Eliminates guesswork – filter change indicators for coalescer and desiccant
- Includes built-in wall mounting bracket and HAF-507 Whirlwind disposable final filter
- Order 130026 (DAD-500) – desiccant air drying system

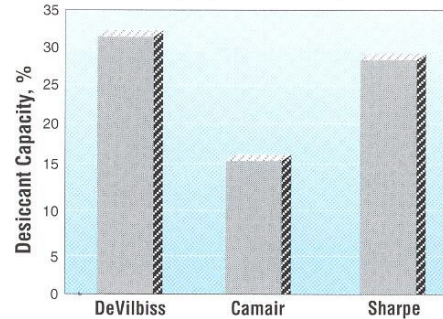
NEW

“CLEARLY” BETTER DESICCANT

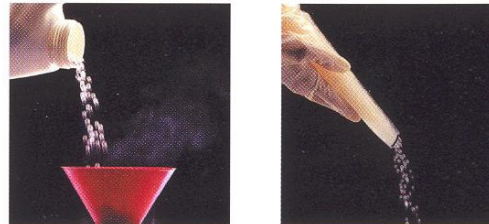
More economical and efficient than the competition

- DeVilbiss desiccant costs 37% less per pound than Sharpe desiccant
(Based on the list pricing published as of the date of this publication)
- New improved premium desiccant by DeVilbiss has a 51% longer life than Camair desiccant and 9% longer life than Sharpe desiccant

Adsorption capacity with 50% relative humidity air
Larger desiccant capacity = more water vapor removed from air



CLEANER, SAFER, AND MORE CONVENIENT THAN THE COMPETITION



DeVilbiss' exclusive funnel bag technology + low dusting desiccant = clean and easy installation.

(Illustrated above)

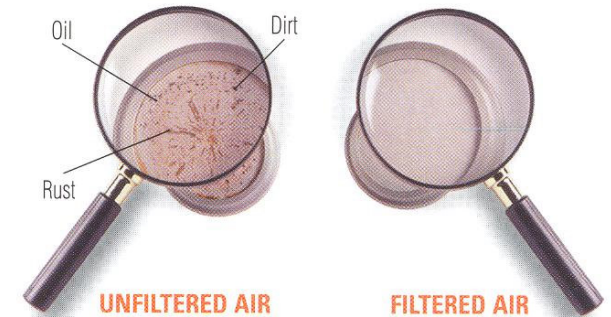
- Keeps work areas cleaner and the air more breathable
- No funnel required - just snip off the end and pour

ELIMINATE COSTLY REDOS

Compare DeVilbiss filtered air vs. unfiltered air

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

CleanAir = Better Finish



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)

Humidity reduction is important for reducing some major paint defects