

DrySafe™ Forensic Evidence Drying Cabinet

To dry blood, sperm, body fluids, etc.



The DrySafe™ Forensic Evidence Cabinet is designed to protect the operator and the environment from harmful bacteria, viruses and putrid odours associated with the drying of evidence, while ensuring the integrity of your evidence by protecting against cross-contamination. The unit is configured to clean the incoming "drying air" through pre-filtration and filter the cabinet exhaust air through a combination of bonded carbon and HEPA filtration.

DrySafe™ Forensic Evidence Drying Cabinet



Model DSA 30

Features:

- All white structural polypropylene construction — NO MORE RUST!
- Automatic two-speed operation increases airflow to maximum when door is opened.
- Exhaust air is HEPA filtered to remove viral and bacterial pathogens plus other particulates to 99.997% at 0.3 microns.
- Bonded carbon filter removes putrid odours and other gases. NO FILTER DUST!
- AirSafe™ automatic controller for constant monitoring of airflow and filter conditions. One touch control of cabinet functions.
- Automatic waste pump for removal of waste water up to 61m from cabinet. Easily controlled with the AirSafe™ controller.
- Fluorescent light inside of cabinet.
- Each cabinet includes three shelves and standard plumbing.

Starter Kit:

The DrySafe™ Start-up Kit contains all the items initially needed to process evidence and disinfect the drying cabinet.



control panel

- Timing of evidence drying cycle.
- Monitoring of main HEPA and carbon filter life.
- Automatic pump control and timing.
- Automatic "lockout" feature ensures use of correct filters.
- Self-diagnostic ensures safe operation.
- Two-speed automatic blower setting with user preset low speed from 0-100% of blower max! Allow for user control of drying time



Automatic Waste Pump

The automatic waste pump is designed to remove waste water up to 200 feet from the cabinet. This option makes the cabinet portable and is easily operated through the AirSafe™ automatic controller



Filter Access

The main HEPA and bonded carbon filter is safely locked from the user and may be accessed with a special key when replacement is needed.

Weight (without filters):

DSA 60: approx. 165 kg
DSA 30: approx. 95 kg

Made in the U.S.

We reserve the right to make modifications as a result of technical developments. Illustrations, descriptions and extent of delivery are therefore not binding.

Projectina AG

Dammstrasse 2, Postfach
CH-9435 Heerbrugg
Schweiz/Switzerland
Phone +41-71-727 28 00
Telefax +41-71-727 28 28
E-mail projectina@projectina.ch
Website: www.projectina.ch

Dimensions:	
DSA30: outside:	76 x 71 x 214 cm (wxdxh)
inside:	74 x 64 x 156 cm (wxdxh)
DSA36: outside:	91 x 71 x 214 cm (wxdxh)
inside:	89 x 64 x 156 cm (wxdxh)
DSA48: outside:	122 x 71 x 214 cm (wxdxh)
inside:	120 x 64 x 156 cm (wxdxh)
DSA60: outside:	152 x 71 x 214 cm (wxdxh)
inside:	148 x 64 x 156 cm (wxdxh)
DSA72: outside:	183 x 71 x 214 cm (wxdxh)
inside:	178 x 64 x 156 cm (wxdxh)
DSA96: outside:	244 x 71 x 214 cm (wxdxh)
inside:	240 x 64 x 156 cm (wxdxh)