Phone:

1.866.534.4696 Toll Free

Websites:

www.directdryers.com www.ppedryers.com www.bootdryer.com

Email:

direct@directdryers.com

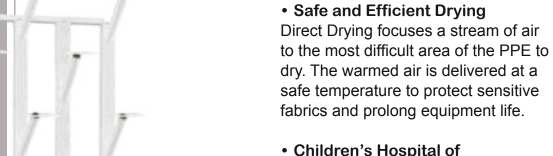


Free Your Experience

Product Factsheet

Williams H16

Wall Mount: Dries 16 Flight Helmets.



Children's Hospital of Philadelphia Qualitative Quantitative Case Study

A 13 month study conducted in 2011 proved that continuous drying was 99.95% effective in controlling the pathogen load in flight helmets.

Pathogens Controlled by Continuous drying

Bacillus, Alpha-hemolytic streptococci, Micrococcus, Coagulase-negative staphylococcus, Yeast, Gram-positive rods, Gram-negative rods, Corynebacterium and Streptococcus viridans.

• Built-in Energy Management
Depending on your drying
requirements, air is either delivered at

10-15°F (6-8°C) above room temperature or at room temperature for more economical operation.

Specifications

24" wide x 18" deep x 77" high (600 x 460 x 1960) Nominal 120V 8A - 900W Heat 16ga welded steel construction - powder coated

* Report available upon request





Williams Boot & Glove

Dryers Inc. dba

