



OPERATION INSTRUCTIONS PAINT AIR DRYER GUN ADS-500 PAINT AIR DRYER SYSTEM HEAD DMG-510-K

DESCRIPTION:

The DeVilbiss Air Dryer Gun/Head will reduce the drying time for waterborne paints. The design will amplify the inlet airflow up to seven times.

SPECIFICATIONS:

Maximum inlet pressure: 100 psi

Typical air consumption: 7.7 cfm at 30 psi

Maximum temperature: 1

150° F

WARNING

RISK OF PERSONAL INJURY

Wear safety glasses and hearing protection. Do not exceed 100 psi inlet pressure and 150°F temperature rating. Do not use the gun with any damaged components.

INSTALLATION

Assure that the air supply is clean and dry.

OPERATION

- Always follow the paint manufacturer's drying recommendations.
- Position the dryer gun/head to blow air above and across the painted surface. (Not directly onto surface.)
- Do not place the dryer gun/head too close to the paint finish. The finish could be "bruised".
- Adjust the air regulator and the ball valve to the dryer gun/head for the proper airflow.

MAINTENANCE

Check the dryer gun/head air inlet filter screen and clean or replace with DeVilbiss DMG-5-K3 if needed.

Worldwide Sales and Service Listing- www.devilbiss.com

DeVilbiss Automotive Refinishing - DeVilbiss has authorized distributors throughout the world. For equipment parts and sevice, check the Yellow Pages under "Automobile Body Shop Equipment and Supplies". If further assistance is required, write or call one of the following DeVilbiss Distribution Centers or Sales Offices nearest you. For technical assistance, call Toll Free 1-800-445-3988 (U.S.A. and Canada Only).

9/01

@Copyright 2001, DeVilbiss

Printed in U.S.A.