

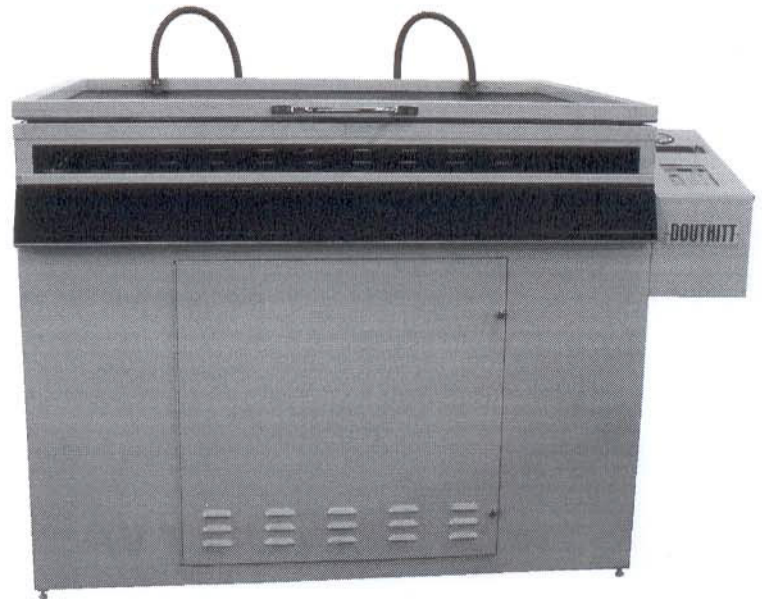
# DOUTHITT HEAVY DUTY DUAL CONVENTIONAL/CTS EXPOSURE UNIT

## MODEL DMAX

Combines all the advantages of our Model DMA with the ability to bypass the glass & blanket for CTS Exposures.

### **INCLUDES:**

- (1) Rack to load screens so glass & blanket can be easily bypassed for exposures of your digitally masked screens.
- (2) Complete Olite 2300 Metal Halide Printing Lamp Assembly.
- (3) Douthitt Heavy Duty Model Magic 83 10 channel memory combination light integrator and digital timer. Integrator comes complete with vacuum time delay for one button automation. Vacuum automatically cancels after exposure.
- (4) Complete HF1 Exhaust System.
- (5) Easy to operate. No exposed printing rays.
- (6) No limit to height of screen because of special Douthitt "Deep Draw" Black Blanket. Under vacuum, this blanket swiftly molds itself to the shape of the screen frame and holds your positive in perfect contact.
- (7) Heavy Duty Vacuum Pump and Motor.
- (8) Cooling fans to insure against excessive heat build-up.



- (9) Heavy Optic clear A-1 Select Glass anchored to structural steel tubing.
- (10) Large convenient front access door.
- (11) Bleeder Valve to easily adjust maximum vacuum.
- (12) Instrument panel conveniently mounted on side of unit.
- (13) All Heavy Gauge Metal Construction.
- (14) Unit finished in easy to clean, long wearing Epoxy Enamel.

Electrical Specifications—230 Volt, Single Phase, A.C.

### **OPTIONAL ACCESSORIES:**

- (A) Olite AL53 Tri Level 5000 Watt or Olite AL83 Tri Level 8000 Watt Metal Halide Printing Lamp Assembly instead of standard lamp.

Manufactured by: The Douthitt Corporation, 245 Adair St., Detroit, Michigan 48207  
Toll Free 1-800-DOUTHIT(T) Phone 313-259-1565  
Established 1919 · Fax No. 313-259-6806  
www.douthittcorp.com · E-Mail: em@douthittcorp.com

THIS PRODUCT IS BROUGHT TO YOU BY

**NAZDAR**  
SOURCEONE

VISIT US ONLINE  
SourceOne.Nazdar.com

CALL US  
888-578-5713

© 2022 Nazdar. All Rights Reserved.  
Specifications subject to change without notice.