

Thermal Systems

MANUFACTURING DESIGN EQUIPMENT SPECIFICATIONS

Delphi Proprietary Revision Date 7/27/2010

MANUFACTURING DESIGN – EQUIPMENT SPECIFICATIONS

This manual is the property of Delphi Thermal Systems

The specifications written by Delphi Automotive and Delphi Thermal Systems May not be reproduced without permission. Specifications written by ISO, ANSI, NFPA, IEC, or any other National or International Standards Organization, must be purchased from the respective organization. Reproduction of their standards is not lawful. Contents, authored by Delphi and/or Delphi Themal Systems shall be maintained and updated as required by Delphi Thermal Systems. Questions concerning subject matter shall be addressed to the Manufacturing Engineer responsible for the purchase of the tool or equipment or may be addressed through the Purchasing Department.

FORWARD

This specification is issued by Delphi Thermal Systems to promote well designed, carefully manufactured and properly applied equipment. It will also ensure the use of practices and procedures normal to Delphi Thermal Systems in areas such as administration, documentation, authority and responsibility. This specification is not intended to inhibit and/or discourage freedom of design or expression of new ideas.

This specification applies to all new and rebuilt tools and equipment and shall be used in conjunction with applicable OSHA, ISO, ANSI, NFPA and IEC standards as noted. Deviations from this specification shall not be permitted without written approval from Delphi Thermal Systems.

TABLE OF CONTENTS

SectionDescription1. Introduction1A.....Table of Contents2. Manufacturing Engineering2A....Supplier Timing Chart Master2B.....Risk Assessment Information2C....Lean Equipment Design Guides2D....Qualification and Acceptance Documents2E....Miscellaneous Guidelines

3. Tool Design – Manufacturing Design Specifications for Tooling and Machinery

3A.....Specifications

	Sec-B Sec-C Sec-D Sec-E Sec-F Sec-G	Document Numbering and Submission Design – Drafting Standards Dimensioning Revisions Gage Design Machine Design Fixture Design Die Design	
 3B	Form Masters		
	01	Electrical Symbols Library	
	02	Sample Controls Drawings (Widget Assembly Machine)	
	03	Electrical/Mechanical Bill of Material (BOM) templates	
	04	CAD Borders	

TABLE OF CONTENTS

Section

Description

- 4. Controls Engineering Specifications
- 5. Pneumatic Specifications
- 6. Hydraulic Specifications
- 7. Environmental-Health-Safety-Ergonomics-Industrial Hygiene

7A	Environmental
7B	Ergonomics
7C	Health and Safety
7D	

8. Facilities Engineering

8AEI	lectrical Safe	Work Practices
------	----------------	----------------