

Structural Foam Molding Guide

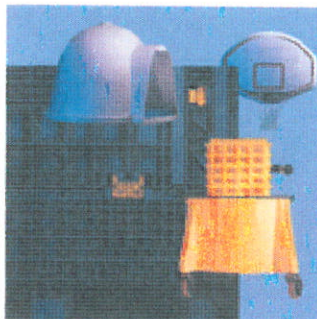
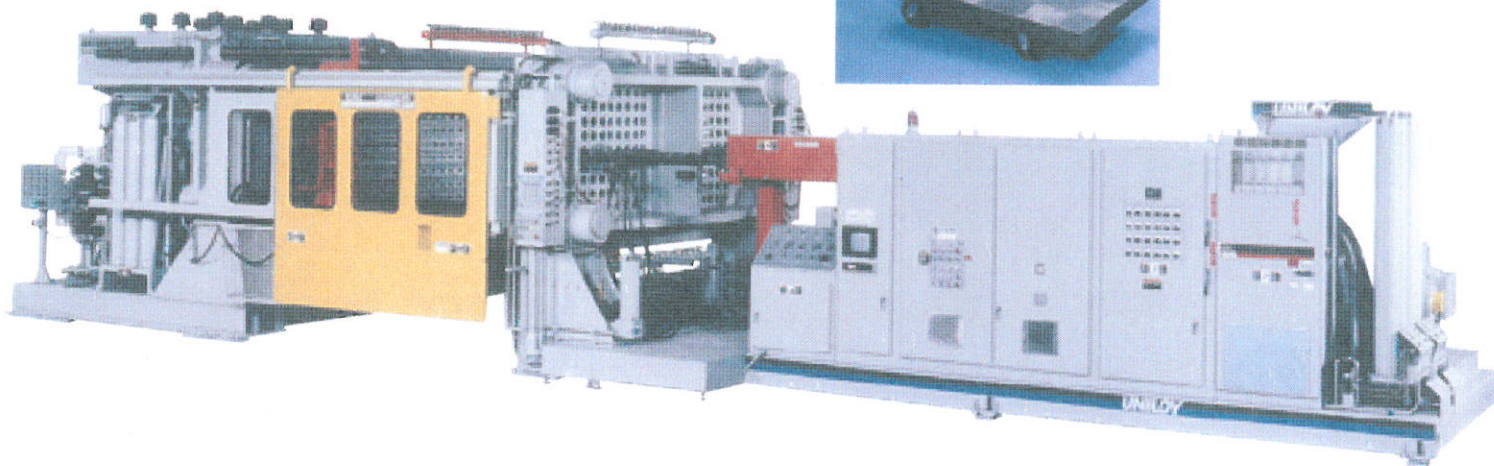


TABLE OF CONTENTS

DEFINITION OF STRUCTURAL FOAM	1
STRUCTURAL FOAM PROCESSES, MACHINE TYPES AND EQUIPMENT SPECIFYING	
Types of Processes	3
Machine Choices	3
Machine Specifications	3
Vendors' Experience	4
Sizing the Clamp	4
Sizing the Shot and Determining the Cycle	4
Machine Configuration	6
Sizing the Clamp Space	7
MACHINE OPTIONS AND CONTROLS	
Standard Options List	9
Process Control Features	9
Sequential Injection Control	9
Gas Systems for Foam	11
Nitrogen vs. Chemical Blowing Agents	11
Neatness Counts	12
Freedom of Choice	12
Gas Economy	12
Simplicity	12
No Product Difference	12
General Comments and Auxiliary Equipment	12
MOLDING COSTS	
Typical Pro Forma Molding Costs	15
Manufacturing Area	15
Manufacturing Expenses	16
STRUCTURAL FOAM PART DESIGN	
Basic Considerations	17
Basic Structural Foam Design	17
SPE Material Properties Chart	18
MOLDING STRUCTURAL FOAM	
Mold Setup Procedure	19
Typical Foam Nozzle Seat	20
Machine Startup Procedures	20
Table 1. Suggested Temperatures Chart for Various Resins	21
Clamp Tonnage Graph SF - 400	22
Table 2. Specific Volume of Various Resins	23
Machine Setup Sheet	24

MOLDS FOR STRUCTURAL FOAM

Materials 25
Gating 25
Venting 26
Cooling 26
Ejection 27
Core Pulls and Slides 27
Flow Length 27

MOLDING AND TROUBLE-SHOOTING GUIDE

Startup Procedure 29
Shutdown Procedures 30
Trouble-Shooting Guide 31
Notes 37

STRUCTURAL FOAM MACHINE BENEFITS 39