

MECHANICAL PRESSES

Prof. Dr.-Ing H. Makelt

Edward Arnold, 1961

Contents

Preface v

Acknowledgements xi

Notation xiii

Introduction xv

Part 1. Types of Presses and Frames

Chapter 1 Summary of Types and Principal Dimensions (Classification) of Crank and Eccentric Frames 3

Chapter 2 Types of Frame (Materials and Methods of Production) 20

Chapter 3 Loading, Measurement and Acceptance Conditions of Press Frames 29

3.1 Principles of Press-frame Design 29

3.2 Measurement and Effect of Press Spring 39

3.3 Acceptance Conditions (Accuracy Measurements in Press Working Area) 46

Part 2. Press Driving Mechanisms

Chapter 4 Simple Crankshaft Drive with Flywheel, and its Mode of Action 51

4.1 Mechanics of Crankshaft Drives 51

4.2 Work Capacity and Motor Power of Flywheel-driven Crank Presses (Principles of Press Drive) 57

4.3 Effect of Stroke Adjustment and Speed Variation (Press Utilisation) 67

4.4 Principles of Dimensioning and Properties of the Flywheel 73

4.5 Design of Ram and Connecting Rod 78

Chapter 5 Drive Mechanisms 86

- 5.1 Single-action Crank Drives 86
- 5.2 Compound- and Multiple-action Crank and Universal Gears (Toggle and Blank-holder Drive) 90
- 5.3 Cam Drives 105
- 5.4 Friction Gears and Screw Drives (Ordinary Three-disc Drive Mechanism) 107

Part 3. Clutches and Brakes

Chapter 6 Requirements and Design Principles of Press Clutches 123

Chapter 7 Types of Clutches and Brakes 130

- 7.1 Positive-key Clutches 130
- 7.2 Friction Brakes 134
- 7.3 Plate-type Friction Clutches 136

Chapter 8 Regulation and Control Equipment 148

- 8.1 Mechanical Lever Devices 148
- 8.2 Electropneumatic and Electrohydraulic Controls 149

Chapter 9 Measurements on Press Clutches 157

Part 4. Typical Examples of Mechanical Presses

Chapter 10 Eccentric and Crank Presses 167

- 10.1 Open-fronted Presses 167
- 10.2 Single-action Double-sided Presses 174
- 10.3 Multiple-action Double-sided Presses 182

Chapter 11 Presses with Special Drives 185

- 11.1 Toggle Presses 185
- 11.2 Horizontal Presses 188
- 11.3 Automatic-Stamping (Dicing) Machines 192
- 11.4 Transfer Presses 194
- 11.5 Special Blanking Presses 197
- 11.6 Edge-bending Presses (Press Brakes) 201

11.7 Screw Presses 209

Part 5. Industrial Use of Presses in Metalworking

Chapter 12 Classification of Pressworking Operations 223

Chapter 13 Distribution and Measurement of Press Forces 229

13.1 Cutting Force Distribution 232

13.2 Bending Force Distribution 233

13.3 Force Distribution on Deep Drawing 235

13.4 Force Distribution on Extrusion Forming 236

Chapter 14 Determination of Force and Work Requirements of Forming Processes 239

14.1 Blanking and Piercing 243

14.2 Making Rectangular V and U Bends 245

14.2.1 Determination of Force and Work Requirements for V-Bending Operations 245

14.2.2 Determination of Force and Work Requirements for U-Bending Operations 247

14.3 Deep Drawing and Re-drawing 248

14.3.1 Determination of Force and Work Requirements for Deep Drawing 248

14.3.2 Determination of Force and Work Requirements for Re-drawing 250

14.4 Blank-holder Force on Deep Drawing 252

14.5 Extrusion Forming and Cold Extrusion 254

14.5.1 Determination of Force and Work Requirements for Extrusion Forming 254

14.5.2 Determination of Force and Work Requirements for Cold Impact Extrusion 256

14.6 Specific Compression Loading during Extrusion or Coining 258

14.7 Calculation Chart for Stamping 259

14.8 Calculation Chart for Hot Upsetting and Drop-forging 259

14.9 Deformation Efficiency of Hot-forming 263

14.10 Dimensions of Flashway for Difficult Die Shapes 265

Chapter 15 Tooling, and Typical Examples 266

15.1 Blanking and Stamping Tools 266

15.2 Tools and Accessories for the Deep Drawing of Sheet
271

15.3 Tools for the Cold Extrusion of Solid Parts and Metal
Powder for Sintered Parts 274

15.4 Drop-forging dies and extractors 277

Chapter 16 Safety Equipment, and Precautions against Press Overload 279

16.1 Safety Equipment for the Press Operator 279

16.2 Overload Prevention in Mechanical Presses 281

Chapter 17 Tool and Workpiece Feeders (Equipment for Automatic Presswork) 285

17.1 Feeders for Single Blanks 285

17.2 Feeders for Sheet and Strip 290

Bibliography 300