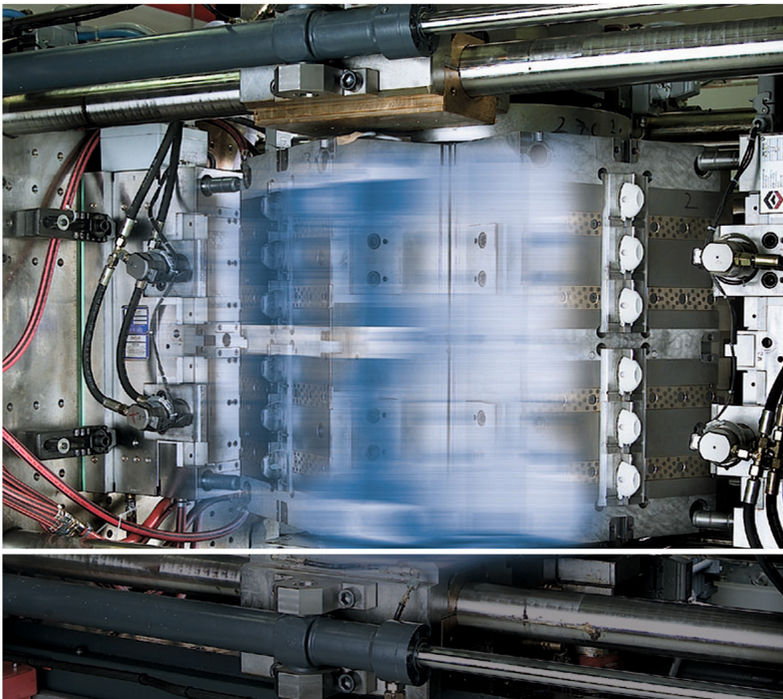


Christoph Jaroschek

Injection Molding for Practitioners



HANSER

Jaroschek
Injection Molding for Practitioners

Christoph Jaroschek

Injection Molding for Practitioners

HANSER

Print-ISBN: 978-1-56990-178-6

E-Book-ISBN: 978-1-56990-292-9

All information, procedures, and illustrations contained in this work have been compiled to the best of our knowledge and is believed to be true and accurate at the time of going to press. Nevertheless, errors and omissions are possible. Neither the authors, editors, nor publisher assume any responsibility for possible consequences of such errors or omissions. The information contained in this work is not associated with any obligation or guarantee of any kind. The authors, editors, and publisher accept no responsibility and do not assume any liability, consequential or otherwise, arising in any way from the use of this information – or any part thereof. Neither do the authors, editors, and publisher guarantee that the described processes, etc., are free of third party intellectual property rights. The reproduction of common names, trade names, product names, etc., in this work, even without special identification, does not justify the assumption that such names are to be considered free in the sense of trademark and brand protection legislation and may therefore be used by anyone.

The final determination of the suitability of any information for the use contemplated for a given application remains the sole responsibility of the user.

Bibliographic information of the German National Library:

The German National Library lists this publication in the German National Bibliography; detailed bibliographic data are available on the Internet at <http://dnb.d-nb.de>.

This work is protected by copyright.

All rights, including those of translation, reprint, and reproduction of the work, or parts thereof, are reserved. No part of this work may be reproduced in any form (photocopy, microfilm, or any other process) or processed, duplicated, transmitted, or distributed using electronic systems, even for the purpose of teaching – with the exception of the special cases mentioned in §§ 53, 54 UrhG (German Copyright Law) – without the written consent of the publisher.

No part of the work may be used for the purposes of text and data mining without the written consent of the publisher, in accordance with § 44b UrhG (German Copyright Law).

© 2024 Carl Hanser Verlag GmbH & Co. KG, Munich

www.hanserpublications.com

www.hanser-fachbuch.de

Editor: Dr. Mark Smith

Production Management: Eberl & Koesel Studio GmbH, Kempten

Cover concept: Marc Müller-Bremer, www.rebranding.de, Munich

Cover design: Max Kostopoulos

Cover picture: © Wilden AG

Typesetting: le-tex publishing services GmbH, Leipzig

Printed and bound by: CPI Books GmbH, Leck

Printed in Germany

The Author



After studying mechanical engineering, **Prof. Dr. Christoph Jaroschek** worked for 11 years as head of application technology and process development at a well-known machine manufacturer in the field of injection molding. Since 1998, he has been Professor of Plastics Processing in the Department of Engineering and Mathematics at Bielefeld University of Applied Sciences (formerly FH Bielefeld), Germany.

Preface

I have written this guide for the person operating the injection molding machine with a great deal of motivation and commitment. On one hand, a book like this that is a real help for the machine setter has been lacking up to now. On the other, after many years as head of applications engineering for a major machine manufacturer, I wanted to pass on my experience of the problems encountered in practice.

While working on the individual chapters, it became clear to me why there is still no suitable guide to injection molding. For such a guide, one must have the courage to give clear instructions. This is where the real problem lies, because during injection molding, one always experiences “surprises”. Even the experienced setter is not spared these: he/she may want to achieve a decisive improvement in the process by changing a machine setting, yet finds that the practical test actually leads to a deterioration in quality.

So, there is no certainty that changing a machine setting can lead to a decisive improvement in the process. Nevertheless, it ought to be possible to get by with standard settings on the machine. Experienced setters usually proceed as follows: they test a setting that they consider promising and then try to optimize this setting by changing the process parameters. In this book, this procedure is emulated.

To ensure that the book is also an aid to the machine setter, much of what usually appears in treatises on injection molding has been omitted; in particular, the entire subject of rheology has been greatly abridged. I have yet to meet a machine setter who has seriously dealt with the viscosity function.

The subject of mold technology is also dealt with very briefly in this book. Here, I refer the reader to the book **Design of Injection Molded Plastic Parts**, also published by Hanser. Of course, one could compile all the knowledge in one book, but then that book would become thick and not very clear. For this reason, I have decided to write different books to suit the question at hand.

C. Jaroschek

Contents

The Author	V
Preface	VII
1 The Injection Molding Process	1
1.1 Process Flow	1
1.2 The Machine and Plant Technology	3
1.2.1 Clamping Unit	4
1.2.2 Injection Unit	6
1.2.3 Drive	6
1.2.4 Controls	7
2 Technical Jargon	9
2.1 Injection Molding Machine	9
2.2 Mold	14
2.3 Injection Molding Process	24
2.4 Plastic Material	30
3 Setting the Process Variables	33
3.1 Basic Information for the Initial Settings	35
3.1.1 Shot Weight	36
3.1.2 Flow Path Length	36
3.1.3 Average Wall Thickness	37
3.1.4 Plastic to Be Processed	38
3.1.5 Class of Molded Part	38

3.1.6	Projected Area of the Molded Part	38
3.2	Initial Setting	39
3.2.1	Temperature	39
3.2.1.1	Melt Temperature, Processing Temperature	40
3.2.1.2	Mold Temperature	42
3.2.1.3	Nozzle Temperature/Hot Runner Temperature	42
3.2.2	Metering	43
3.2.3	Injection and Holding Pressure	48
3.2.3.1	Injection Process	48
3.2.3.2	Switchover to Holding Pressure	50
3.2.3.3	Holding Pressure Process	52
3.2.4	Cooling Time	54
3.3	Correcting the Initial Settings	55
3.3.1	First Correction Step (without Holding Pressure)	55
3.3.2	Second Correction Step (with Holding Pressure)	56
3.4	Optimization of the Initial Settings	57
3.4.1	Incomplete Cavity Filling	58
3.4.2	Sink Marks	59
3.4.3	Flash	60
3.4.4	Visible Weld Lines	61
3.4.5	Jetting	61
3.4.6	Grooves (Vinyl Record Effect)	62
3.4.7	Surface Streaks	63
3.4.8	Burn Marks (Diesel Effect)	64
3.4.9	Dull Spots Near the Gate	65
3.4.10	Differences in Surface Gloss	65
4	Plastic Properties Relevant to Injection Molding	67
4.1	Flow Properties of Plastics	67
4.1.1	Relationship between Pressure and Velocity (Hagen-Poiseuille)	67
4.1.2	Viscosity	68
4.1.2.1	Influence of the Shear Rate on the Viscosity	70
4.1.2.2	Influence of Temperature on Viscosity	70
4.1.3	Combined Influence of Speed and Temperature (Bathtub Curve)	71
4.1.4	Fountain Flow	72
4.1.5	Troubleshooting with Flow Trace Analysis	74

4.2	Process Sequence for Injection and Holding Pressure	74
4.2.1	Relationship between Specific Pressure, Volume and Temperature (pV-T Diagram).	74
4.2.2	Pressure-Time Graph, Pressure Curves	77
4.2.3	Injection Speed.	83
4.2.4	Holding Pressure Phase	85
4.2.4.1	Holding Pressure Time	85
4.2.4.2	Holding Pressure Level.	86
4.3	Design of Molded Parts	89
4.3.1	Flow-Path/Wall-Thickness Ratio.	89
4.3.2	Filling Pattern.	89
4.3.2.1	Weld Lines and Flow Lines	92
4.3.2.2	Folds.	93
4.3.2.3	Burners/Diesel Effect.	94
4.3.2.4	Poorly Filled Areas.	94
4.4	Inner Properties of Plastics.	95
4.4.1	Orientations	95
4.4.2	Stresses.	96
4.4.3	Crystallization.	98
4.5	Temperatures and Heat Processes in Plastics	100
4.5.1	Cooling (Calculation).	100
4.5.2	Cooling Properties, Weld Line Strength	105
4.5.3	Influence of Mold Temperature on Molded Part Dimensions	107
4.5.4	Temperature Equilibrium	109
4.5.5	Melting Temperature, Processing Temperature	110
4.5.6	Influence of Temperature on Demolding and General Demolding Problems	112
4.5.7	Dwell Time and Material Degradation	113
5	Special Injection Molding Processes	115
5.1	Injection Molding with Blowing Agents.	115
5.1.1	Thermoplastic Foam Injection Molding (TFI)	117
5.1.2	Gas Counter-Pressure Process	120
5.1.3	System Equipment for Blowing Agent Injection Molding	121
5.2	Gas-Assisted Injection Technique (GIT)	122
5.2.1	Pressure Curve for the Internal Gas Pressure Technique	123

5.2.2	Standard GIT Process	125
5.2.2.1	Design of GIT Parts	127
5.2.2.2	Process Engineering for the Standard GIT Process	129
5.2.3	Blow-Out Process	131
5.2.3.1	Secondary Cavity Process	133
5.2.3.2	Melt Push-Back Method	134
5.2.4	Troubleshooting the GIT Process	135
5.3	External Gas Pressure Technique	138
5.4	Injection Compression Molding	140
5.4.1	General Information on the Process	140
5.4.2	Large-Area Injection Compression Molding	141
5.4.3	Partial Injection Compression Molding	142
5.4.4	Passive Injection Compression Molding	143
5.4.5	Process Control for Large-Area Injection Compression Molding	145
5.4.6	Process Control for Injection Compression Molding with Displacement Cores	146
5.4.7	Process Control for Passive Injection Compression Molding	147
5.5	Multi-Component Injection Molding	147
5.5.1	Overmolding	148
5.5.1.1	General	148
5.5.1.2	Material Combination for Multi-Component Injection Molding	151
5.5.1.3	Special Process Engineering Knowledge	153
5.5.2	Sandwich Molding	154
5.5.2.1	General	154
5.5.2.2	Injection Sequence in the Sandwich Process	154
5.5.2.3	Special Product-Related Knowledge	159
5.5.2.4	Process Technology	161
5.5.2.5	Standard Sandwich Technology	162
5.5.2.6	Mono-Sandwich Technology	165
5.5.2.7	General Troubleshooting	166
5.6	Plasticizing with Degassing	166
6	Optimization of Quality	169
6.1	Documentation and Monitoring	173
6.1.1	Continuous, Chronological Monitoring	173

6.1.1.1	The Significance of Individual Actual Process Parameters	174
6.1.1.2	Possible Defect Frequency	179
6.1.2	Statistical Process Control (SPC)	182
6.1.2.1	Documentation with Statistical Parameters	183
6.1.2.2	Control Charts	186
6.1.2.3	Strategy for Regulating Quality	187
6.1.2.4	Parameter Selection	188
6.1.3	Monitoring with Process Models	189
6.2	Optimization with External Intelligence	189
6.2.1	Design of Experiments (DOE)	190
6.2.2	Evolutionary Operation (EVOP)	196
6.2.3	Comparison of EVOP and DOE	201
6.3	Special Process Strategies	201
6.3.1	<i>pvT</i> Strategy	202
6.3.2	Adaptive Process Control	203
6.3.2.1	Correlation Analysis	204
6.3.2.2	Adaptive Machine Control	205
6.3.2.3	Flow Rate Control	207
6.3.2.4	APC and IQ Weight Control	209
7	Sustainability in Injection Molding	213
7.1	Use of Recycled Materials	215
7.2	Reduction in Energy Requirements	218
7.2.1	Saving Drive Energy	219
7.3	Saving Heating Power	222
7.4	Use of Blowing Agents	224
8	Procedure for Standardized Presetting of an Injection Molding Machine	227
8.1	Basic Molded-Part Data	227
8.2	Settings	228
8.3	Tables and Diagrams	229
9	Further Reading	239
	Index	241

1

The Injection Molding Process

1.1 Process Flow

Injection molding is a process for manufacturing plastic articles in which plastic pellets are melted (*step 1: plasticizing*) and then injected into the cavity of a mold (*step 4: injection*). For most plastics, the plastic melt solidifies in the cavity by solidifying (*step 5: cooling*) so that the injected part can be removed from the mold (*step 6: de-molding*).

The process shown in Figure 1.1 represents a repetitive cycle. In the first step, the plastic pellets are fed to the screw via the feed hopper. The rotary motion of the screw carries the material forward. The resulting frictional heat and the electrical heating of the barrel cause the pellets to melt (plasticize). As long as the nozzle on the side of the barrel close to the mold is closed, the melt collects in front of the screw tip (screw antechamber) and pushes the screw back. The melting process is improved at high levels of friction. For this purpose, a hydraulic counter-pressure (back pressure) is built up in the drive barrel (injection barrel), which slows down the backward movement of the screw and is thus responsible for a longer metering time. The melt volume required for the injection molding process is metered during plasticizing in the screw antechamber. With the aid of a displacement measuring system, the metering volume is determined from the return travel of the screw.

Injection molding is a cyclical process

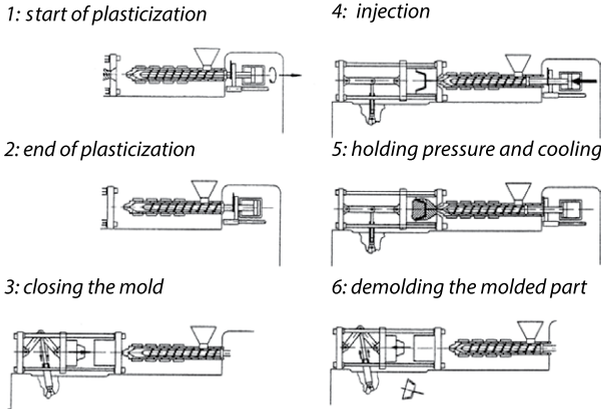


Figure 1.1 Basic process sequence for injection molding (source: Pötsch G., Michaeli W.: Injection Molding, p. 2, Figure 2.34, Hanser Verlag, 1995)

Injection molding

Before a molded part can be injected, the mold is closed with high force (clamping force) and the injection unit with the nozzle is moved to the sprue bushing of the mold. The melt is injected into the mold cavity at a predetermined injection speed by the screw. During this process, the pressure (injection pressure) increases steadily. In most injection molding machines today, the injection speed is controlled. An injection pressure set by the machine operator is merely a limiting pressure that should not be exceeded by the machine's drive system.

Holding pressure to compensate for shrinkage

The injection process is complete when the cavity is almost completely filled with melt. From now on, further melt must be pressed in (under holding pressure) to compensate for the material shrinkage of the molded part during cooling. The holding pressure is significantly lower than the injection pressure, so that the force acting in the cavity does not exceed the clamping force of the machine. Otherwise, flashing will occur. The switchover from injection to holding pressure usually takes place when the screw reaches a predefined stroke point during its forward movement (switchover position). When the molded part has cooled down and is sufficiently stable, the mold can be opened, and the molded part removed from the mold by means of an ejector integrated in the mold.

Settings, specific and machine-related

The machine settings (parameter speeds, paths, and pressures) can be specific or machine-related. Both specifications can be converted into each other with the screw diameter D (Table 1.1). Specific data are independent of the screw diameter and allow easy transfer of a machine setting to another machine. In the following, specific data are always used as a basis. Today, it is still common to additionally specify machine-related values. Many machine control systems offer a conversion and optional display of these specifications.

Table 1.1 Conversion of Specific to Machine-related Settings During Injection Molding

Process Flow	Settings		Conversion
	Specific	Machine-Related	
Metering	Peripheral speed: v	Rotational speed: n	$u = \pi n D_{\text{screw}}$
Injection Holding pressure	Pressure of the screw: $p_{\text{spec.}}$	Hydraulic pressure of the machine: $p_{\text{hydr.}}$	$p_{\text{hydr.}} = \left(\frac{D_{\text{screw}}}{D_{\text{hydr.plunger}}} \right)^2$
	Volume in front of the screw: V	Screw stroke: s	$V = s \frac{\pi}{4} D_{\text{screw}}^2$
	Volume per unit time: \dot{V}	Screw advance speed: v_{screw}	$\dot{V} = v_{\text{screw}} \frac{\pi}{4} D_{\text{screw}}^2$

D_{screw} : Screw diameter

$D_{\text{hydr.}}$: Diameter of the hydraulic piston of the injection side

For consistently good quality injection molded products, the cycles of the injection molding process must be as uniform as possible (Figure 1.1). This can only be achieved with continuous and trouble-free operation, because large temperature changes occur in each cycle.

The mold is heated to a temperature below the melt temperature in the case of thermoplastics (these become soft/viscous at high temperatures). Additional heat is added to the mold from the melt, which begins an oscillation around the set mold temperature. With each interruption of production, there will inevitably be a different (not the same) starting situation for the next cycle.

Consistent quality is contingent on cycles that are as uniform as possible

1.2 The Machine and Plant Technology

The machine technology required for the process includes the machine, the tool and the periphery. In the following brief overview, the significance for a uniform process is considered in each case. In Chapter 2 “Technical Jargon”, selected details are explained in more detail.

The machine itself is composed of four main assemblies:

- clamping unit
- injection unit
- drive unit
- control unit

1.2.1 Clamping Unit

Task and size designation

The task of the clamping unit is to open and close the mold. It requires a very high force to keep the mold closed. The melt, injected under very high pressure, must not push the mold open and must not enter the parting line area. The clamping force is so significant that it is used to describe the size of injection molding machines.

Protection against mold damage

Another important task is protection of the mold. This includes the most parallel possible guidance and exact centering of the opened mold halves during the closing movement. Insufficiently parallel guidance leads to wear of the parting lines, since the closing mold halves initially touch each other at only a few points. The buildup of force places particular stress on these areas, and there continues to be a very slight relative movement of the two mold halves until the parting line is fully closed. This causes wear, which can lead to the formation of flash. This is a molded part defect that can only be corrected by reworking the mold.

Three typical types of clamping units are distinguished by their drive technology and overall length.

Hydraulic Systems

Several hydraulic barrels are necessary for functionality

The hydraulic systems are moved by barrel-piston systems. Small pistons are used for the higher movement speeds during travel, the clamping force is built up with a larger piston (Figure 1.2). This two-piece system provides good mold protection. If an injection molded part has not been completely demolded and is still partially in the mold during the next closing process, the machine cannot close the mold completely under the low force of the small travel barrels and can easily detect this fault. Before the part is crushed in the parting line under clamping force and causes major damage, the machine switches to fault mode.

Mechanical Systems

Movement and strength buildup by means of a movement

The mechanical systems are moved by a toggle lever system. Depending on the position of the lever, these systems have either a high possible movement speed or a large clamping force. A single hydraulic barrel enables both the travel movement and the force buildup (Figure 1.3). As a result, these systems are faster. Because the lever system is almost stretched shortly before the closed position, the closing speed here automatically becomes very small and the clamping force increasingly large. Protection of the mold is only possible with a high

outlay on force sensors. Toggle systems are basically more complex in design and are more likely to have small clamping forces. The development of electric motor drives made a mechanical system mandatory.

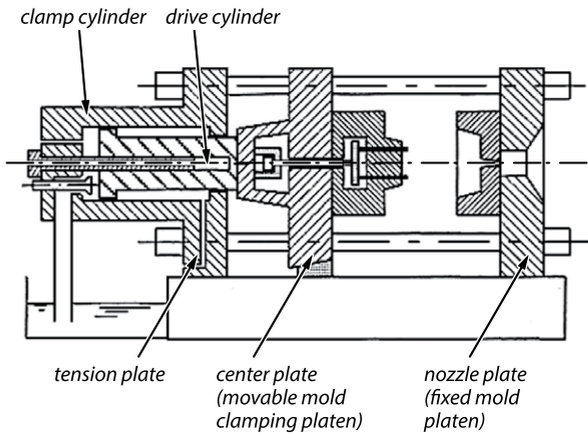


Figure 1.2 Structure of a fully hydraulic clamping unit

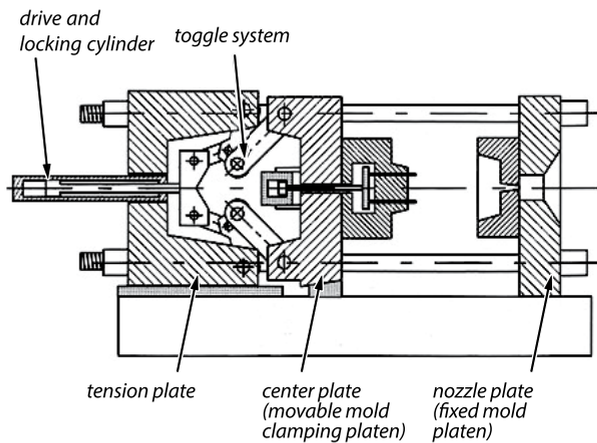


Figure 1.3 Structure of a mechanical locking system

Overall Length of the Clamping Unit

The overall length of the clamping unit can be kept small in a two-platen design. The hydraulic and mechanical systems have a fixed frame consisting of the mold platen and the tie-bars/columns. The motion and force unit is located in between. The two-platen machines do not have a rigid frame, the movement and force unit pulls the mold-fixing platens together at the columns (Figure 1.4). Often the plates can be completely decoupled in that the columns can be unlocked at one platen and travel with the moving half. After relocking, the force can

Short overall lengths
due to two-platen design

be applied via the moving or fixed half. These systems are used especially for large clamping forces, because a reduction in the overall length is particularly important here. It should be noted that the effort required for exact parallel guidance is high for a completely separable system.

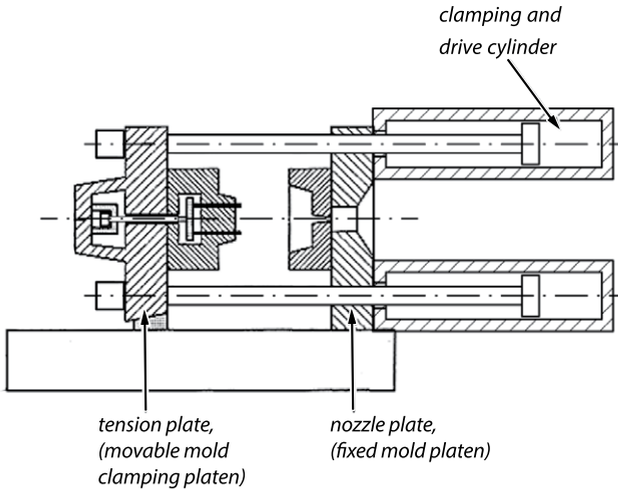


Figure 1.4 Structure of a two-platen system

1.2.2 Injection Unit

Heat for melting plastic

The task of the injection unit is to melt and meter the plastic and inject it into the mold. Approx. 30% of the heat for melting is generated by electric band heaters and approx. 70% by the rotary motion of the screw. The rotary motion conveys the plastic from the hopper towards the mold. The molten plastic that collects here pushes the screw back. The volume of melt required for the next cycle can be metered via the return path of the screw.

1.2.3 Drive

The injection molding machine has at least five movement axes, driven either hydraulically or by electric motors:

- injection
- metering
- mold movement

- ejector movement
- injection unit movement

Except for the metering process, all movements are linear and can be easily performed with hydraulic barrels. The hydraulic drive has the advantage that hydraulic oil can be fed under pressure to different movement axes. It only becomes complicated if several axes are to be moved simultaneously. In the case of a parallel drive, the pressures and volume flows must each be independent of one another.

Parallel drives enable simultaneous movements

Electrical Systems

Electric motors have been used since around 1995. Their advantage is their greater efficiency, which is why electrically driven machines have lower energy requirements. Another advantage is that each axis of motion needs its own drive motor and thus parallel drives are possible due to the system. The disadvantage of these drives is inevitably the higher price.

High efficiency ensures low energy requirements

Another disadvantage of electric drives is that the motors become particularly large and expensive when the desired power is high. For this reason, many modern machines are only partially equipped with electric drives, in which case they are also referred to as hybrid drives. With regard to the process, electric motor drives seem to have somewhat higher repeatability. In principle, however, there is no compelling reason to prefer one system over another.

Hybrid drives

1.2.4 Controls

The control system is divided into two parts. The operator essentially has to deal with the input terminal. A screen enables process settings to be made and current production values to be viewed. The second part of the machine control is invisible to the operator; this part processes all sensor signals and regulates all movements. The operator should know that a time delay on the display screen is not an indication of slow control. The speed of response to an emergency stop signal, for example, is not detectable by the operator.

Interface between man and machine

Common injection molding machines differ to a large extent in the operator interface for the operator. Basically, there is no compelling reason to prefer any machine on the basis of the control system.

2

Technical Jargon

Injection molders have their own jargon. However, the expressions are often not uniform, especially in company jargon, which is why the “correct” terms are used as far as possible in the following text. The 19-page DIN 24450:1987-02 is not reproduced here, but the essential technical terms are listed, with the aid of some sketches for explanation and introduction.

2.1 Injection Molding Machine

EJECTOR The ejector is an axially movable bolt that is moved through the center of the moving platen. It actuates the ejector system integrated in the mold so that the molded parts can be demolded after the mold opens. On machines with a small clamping force, a single central ejector is usually provided; on larger machines, the ejector movement is carried out by an ejector crossbar to prevent jamming. An ejector crossbar is an additional plate behind the moving mold fixing platen, by means of which several ejector bolts can be actuated at the same time (Figure 2.1).

EJECTOR COUPLING The ejector coupling enables precise control of the reverse movement. In many cases, the reverse movement of the mold ejector takes place:

- with a return spiral spring or
- with pushback pins projecting through the parting plane in the direction of the nozzle side.

The mold ejector system is coupled with the machine ejector by means of a:

- screw
- spring-actuated coupling
- pneumatically actuated coupling

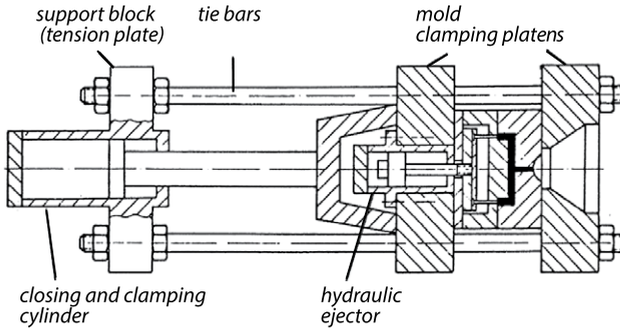


Figure 2.1 Ejector

NOZZLE The nozzle is the attachment of the plasticizing barrel to the mold (Figure 2.2). For adaptation, its radius is slightly smaller than that of the sprue bushing, and the melt outlet hole is also slightly smaller to enable the plastic cooling in the sprue bushing to be easily demolded. Shut-off nozzles are used for special applications.

USER INTERFACE Input screen on the injection molding machine.

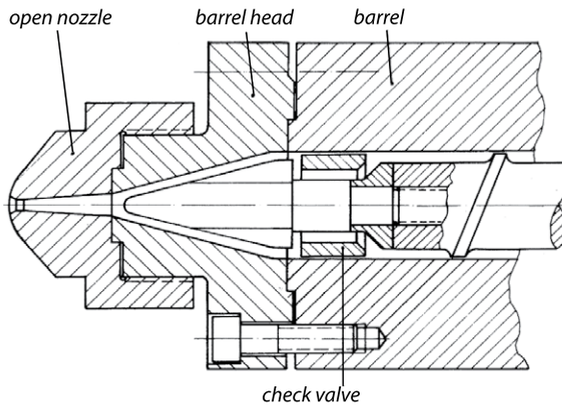


Figure 2.2 Nozzle, open

INJECTION BARREL Hydraulic cylinder, behind the screw, that enables the forward movement of the screw.

PLASTICIZING UNIT The plasticizing unit consists of (plasticizing) barrel with band heaters, internal screw with non-return valve and nozzle plasticizing unit (Figure 2.3). The hopper is not necessarily a part of this unit. In many cases, special drying hoppers are used anyway, or the material is fed directly to the feed zone of the screw from a central material supply.

NON-RETURN (CHECK) VALVE Mechanical closure element on the screw tip (Figure 2.4). It consists of the screw tip, the axially movable locking ring, and the thrust ring. The non-return valve closes during injection if the locking ring is not moved and