## **Polymer Processing**



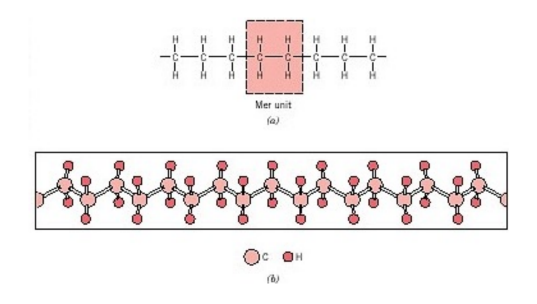
# Outline

- Polymer Basics
- Injection Molding
  - Process description
  - Analysis
- Compression Molding
- Blow Molding



## **Polymer Basics**

- Definition
  - poly = many
  - mer = basic recurring molecule
  - Polymers are long chain of recurring basic molecules

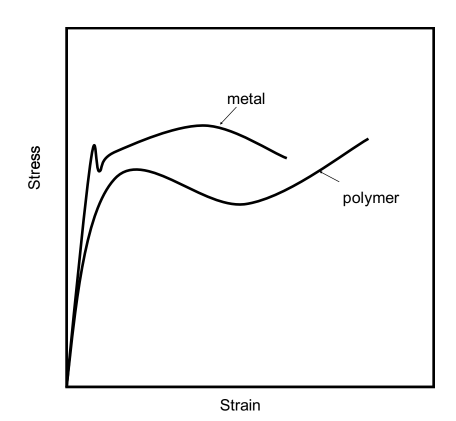




# **Polymer Properties**

- Low density
- Low electrical and thermal conductivity
- Low strength and stiffness
- High strength-to-weight ratio
- Good resistance to chemicals
- Wide choice of colors and transparencies
- Ease of manufacturing
- Relatively low cost

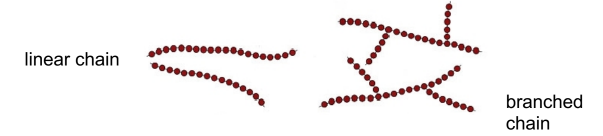
## **Polymers: Mechanical Properties**



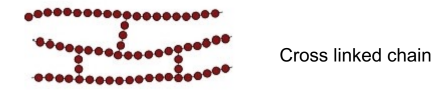
#### Comparison of metal and polymer



- Thermoplastics
  - Molded and remolded by heating
  - posses linear and branched chains
  - PMMA, polycarbonate (PC), polyethylene (PE), PVC etc.



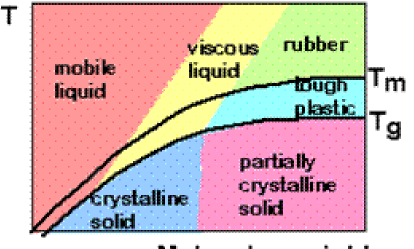
- Thermosets
  - Solidify by being chemically cured during which long macromolecules cross-link with each other and cannot be remolded
  - Epoxy, polyester, polyimides etc.





#### Thermoplastics vs. Thermosets

- Thermoplastics
  - Little cross linking
  - Ductile
  - Soften with heat
- Thermosets
  - Large cross linking
  - Hard and brittle
  - Do not soften with heat



Molecular weight



#### Elastomers

- Undergo large extension without fracture and recover quickly after the load is removed (lightly cross-linked which permits almost full extension of molecules)
- Rubber, Silicone etc.



## Thermoplastics

Characteristics	Applications
<ul> <li>Mechanical properties vary with temperature</li> <li>Exhibit creep behavior</li> <li>Molecules oriented in direction of elongation</li> <li>Hygroscopy (water absorption) in some thermoplastics</li> <li>High coefficient of friction</li> </ul>	<ul> <li>Bottles</li> <li>Cable insulators</li> <li>Tape</li> <li>Blender bowls</li> <li>Medical syringes</li> <li>Textiles</li> </ul>



### Thermosets

Characteristics	Applications
<ul> <li>High thermal stability and insulating properties</li> <li>High rigidity and dimensional stability</li> <li>Resistance to creep and deformation under load</li> <li>Light-weight</li> </ul>	<ul> <li>Glues</li> <li>Automobile body parts</li> <li>Matrix for composites in boat hulls and tanks</li> </ul>

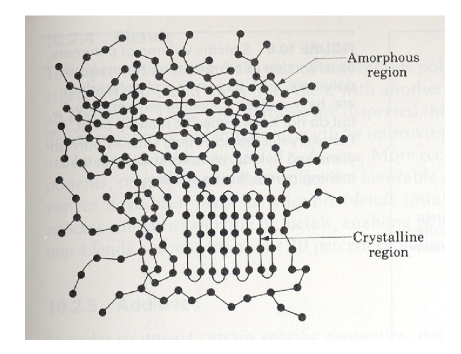


#### Elastomers

Charac	teristics	Applications
<ul> <li>Recover large deform</li> <li>High friction and norm</li> <li>Corrosion resistance</li> <li>Electrical insulation</li> <li>Shock and vibration</li> </ul>	skid surfaces	<ul> <li>Tires</li> <li>Hoses</li> <li>Footwear</li> <li>Linings</li> <li>Gaskets</li> <li>Seals</li> </ul>



- Based on degree of crystallinity:
  - 1. Amorphous
  - 2. Semicrystalline





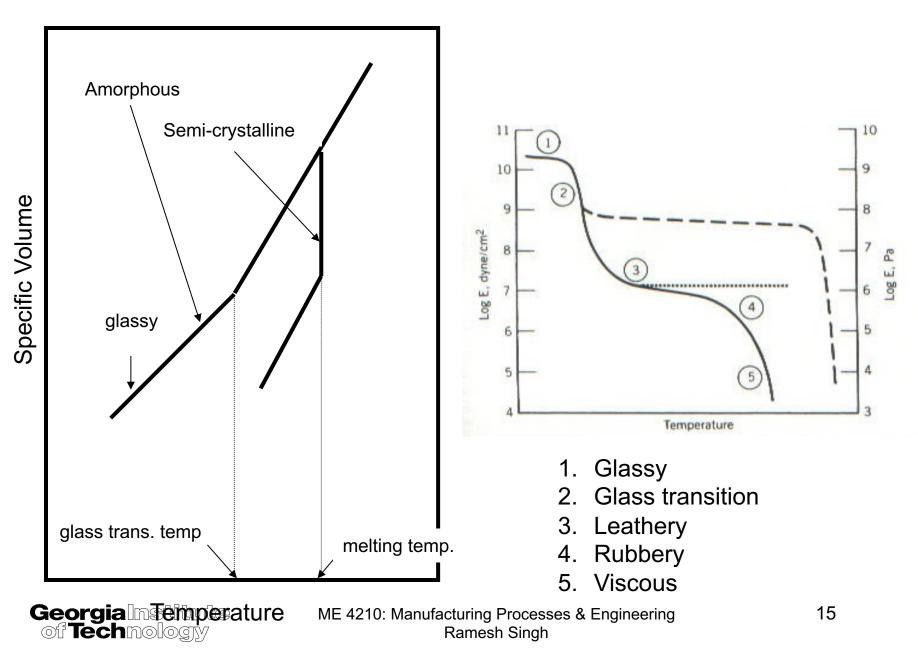
- Amorphous
  - Molecular chains intertwine with each other with irregular packing
  - Amorphous polymers exhibit a distinct change in mechanical properties across narrow range of temperatures



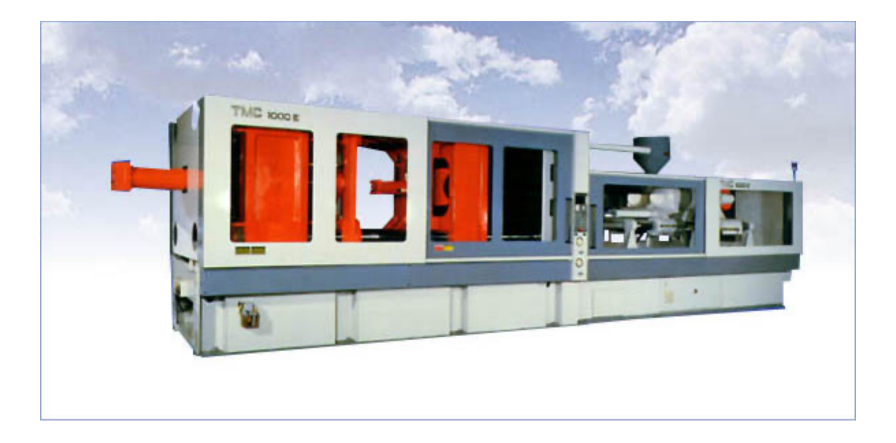
- Semi-crystalline
  - Some molecular chains are packed in an orderly manner and some in an irregular manner
  - The degree of crystallinity greatly influences the mechanical and physical properties
  - With increase in degree of crystallinity, polymers become stiffer, harder, less ductile, denser and more resistant to heat



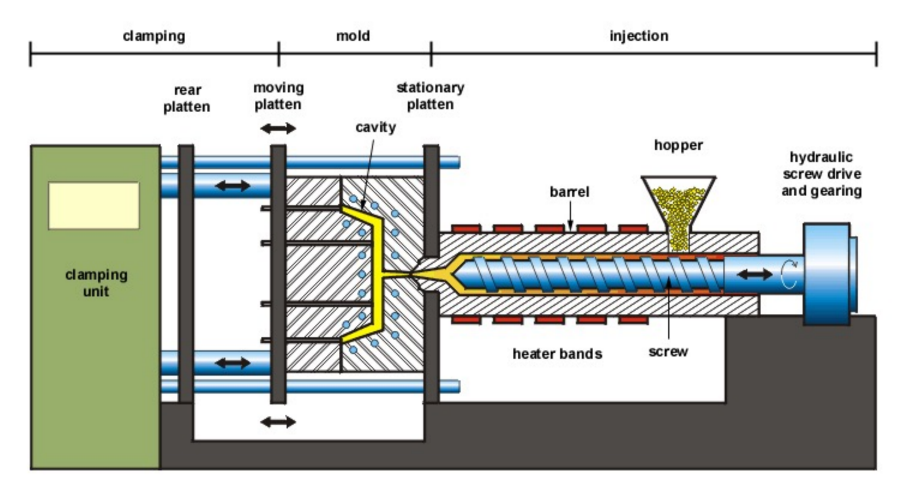
#### Properties – Amorphous Vs. Semi-crystalline



## **Injection Molding Machine**



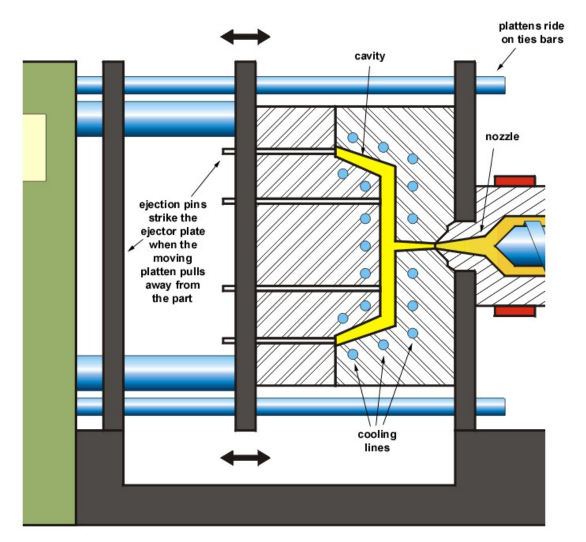
# **Injection Molding Schematic**



#### schematic of thermoplastic injection molding machine



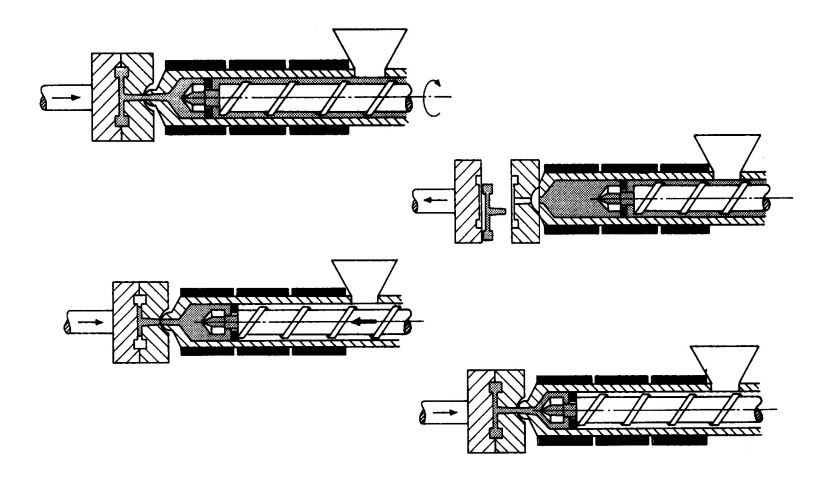
## Mold Schematic



mold area detail



#### Process



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## Process

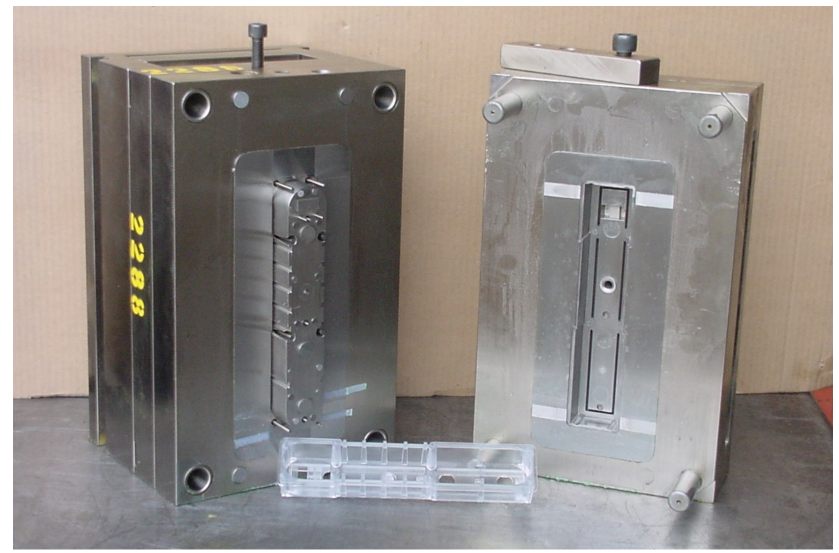
- Pellets placed in hopper
- Pellets fall into barrel through throat
- Pellets packed to form solid bed

air forced out through hopper

 Pellets melted by mechanical shear between barrel and screw



## Mold



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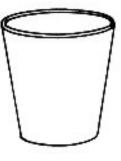
## **Injection Molded Parts**





POLYETHYLENE







NYLON





## **Injection Molding**





#### **Process Characteristics**

- Utilizes a ram or screw-type plunger to force molten plastic material into a mold cavity
- Produces a solid or open-ended shape conforming to the mold cavity
- Uses thermoplastic or thermoset materials
- Produces a parting line and sprue and gate marks
- Ejector pin marks are usually present



#### **Process Capabilities**

- Cycle time 10-60 s
- Economical for high production runs > 10,000
- Maximum section = 13 mm
- Minimum section = 0.4 mm for thermoplastics, 1 mm for thermosets
- Size = 10 g -25 kg for thermoplastics, 6 kg max. for thermosets
- Tolerance (typical)
  - $-\pm$ 0.1 mm
- Surface roughness is a function of die condtion
  - 0.2-0.8 µm is obtainable

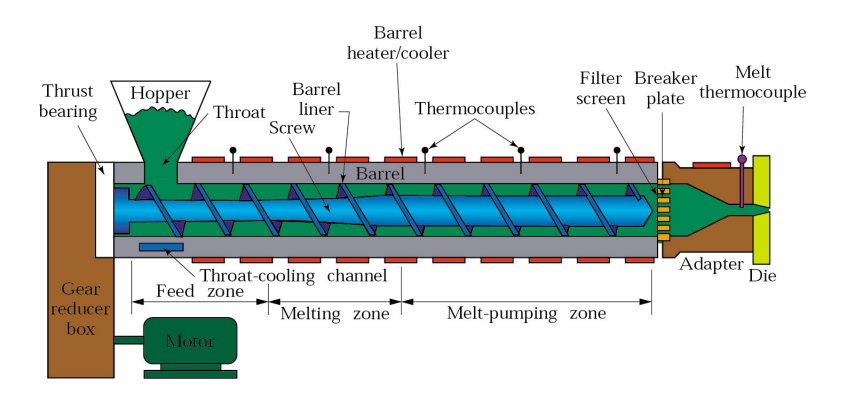
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## **Injection Molding**

- Advantages
  - Very complex shape and intricate details possible
  - Highly automatic process
  - Fast cycle time
  - Widest choice of materials
- Limitations
  - It has high capital cost
  - Economical for large numbers of parts
  - Large pressures in mold (20,000 psi)
  - Complicated runner and gating system

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## Extrusion



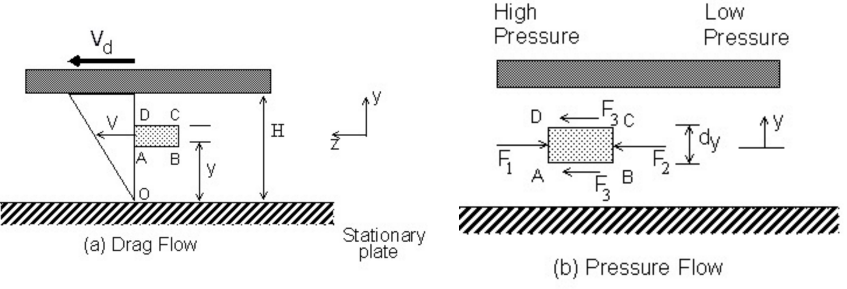
## Analysis of Injection Molding

- Motivation
  - To compute flow rate of melt in the extruder
- Assumptions
  - Newtonian fluid
  - Separate into drag and pressure flows
  - No slip at walls
  - Incompressible
  - Laminar flow
  - End and side effects are negligible



## **Drag and Pressure Flow**

- Drag Flow is due to the interaction of the rotating screw and stationary barrel.
- Pressure Flow due to the pressure gradient which is built up along the screw.



Drag and pressure flow

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## Drag Flow

• For the small element of fluid ABCD the volume flow rate dQ is given by:

$$dQ = V. dy . dx$$

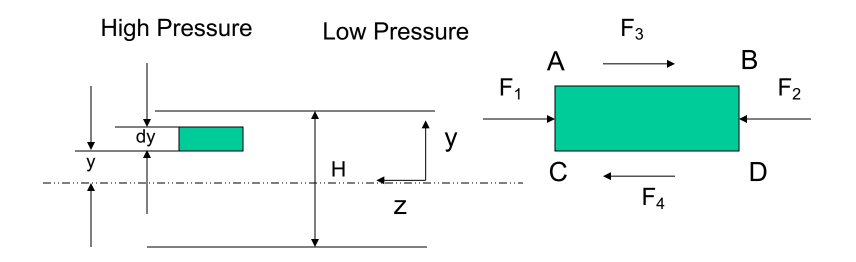
• If the velocity gradient is assumed to be linear,  $V = V_d (y / H)$ 

$$Q_{d} = \iint_{D}^{H T} \frac{y V_{d}}{H} dy dx$$

Hence,

$$Q_{d} = (1/2) T H V_{d}$$

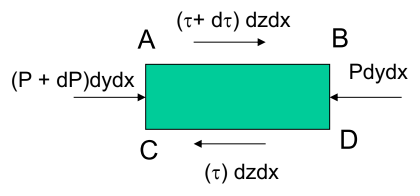




Free body diagram of the fluid element



 Let P be the pressure and τ be the shear stress acting on the fluid element ABCD. Hence, the forces acting on that element are:



Force balance yields,

$$\frac{dP}{dz}dy = -d\tau$$



Integrating the above equation to give the shear stress at any distance y from the centerline,

$$\int_{0}^{t_{y}} \frac{dP}{dz} dy = \int_{0}^{t_{y}} d\tau \qquad \longrightarrow \qquad y \frac{dP}{dz} = \tau_{y}$$
$$\tau_{y} = \eta \dot{\gamma} = \eta \frac{dV}{dy}$$

Substituting and Integrating from base to a distance y from center,

$$- y \frac{dP}{dz} = \eta \frac{dV}{dy} \qquad \qquad - \int_{0}^{V} dV = \frac{1}{\eta} \frac{dP}{dz} \int_{H/2}^{y} y dy$$
$$- \int_{0}^{V} dV = \frac{1}{\eta} \frac{dP}{dz} \left( \frac{y^{2}}{2} - \frac{H^{2}}{8} \right)$$

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Now, the volume flow rate is given by:

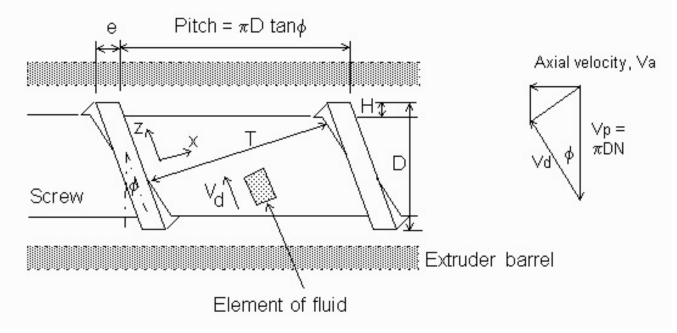
dQ = V T dy

Substituting for V and integrating to get the pressure flow,  $Q_p$ 

$$Q_{p} = -\frac{1}{12\eta} \frac{dP}{dz} .TH^{3}$$
$$Q = Q_{d} + Q_{p}$$
$$Q = (1/2) TH V_{d} - \frac{1}{12\eta} \frac{dP}{dz} .TH^{3}$$

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We are interested in the fluid flow in the extruder as it is dragged along by the relative movement of the screw and barrel.



#### **Details of extruder screw**



For the case shown in extruder, where the fluid element is between the two flights, assuming e is small, T is approximated by:

$$V_d = V_{barrel}.cos\phi$$
  
 $V_d = \pi DN.cos\phi$ 

where,

$$T = \pi D \tan \varphi \cos \varphi$$

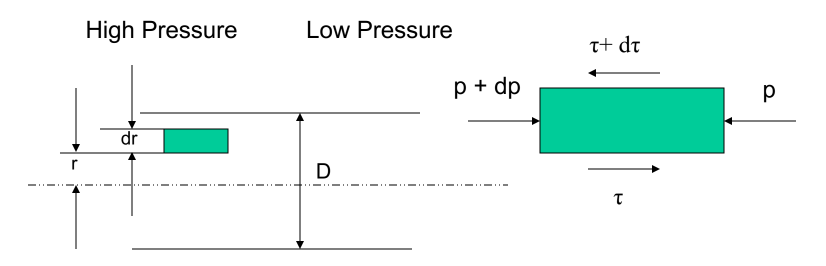
$$\sin\phi = \frac{dL}{dz}$$
 and  $\frac{dP}{dz} = \frac{dP}{dL}\sin\phi$ 

In terms of extruder geometry,

$$Q_{p} = -\frac{\pi D H^{3} sin^{2} \phi}{12 \eta} \frac{dP}{dL}$$



### Flow in Round Runner or Die



Free body diagram of the fluid element



#### Flow in Round Runner or Die

Equilibrium equation will yield,

$$\pi \cdot [(r+dr)^2 - r^2] \cdot dp = 2\pi \cdot [(r+dr) \cdot (\tau+d\tau) - r\tau] \cdot dz$$

Integrating and applying boundary conditions total flow is,

$$Q_p = \int_{0}^{R} 2\pi r \cdot u \cdot dr = \frac{\pi \cdot R^4}{8 \eta} \cdot \frac{\Delta p}{L}$$



## Example

You are extruding a polymer material through a steel die. The density of the polymer is 980 kg/m<sup>3</sup>. At processing temperature, its viscosity ( $\mu$ ) is 10<sup>3</sup> N-s/m<sup>2</sup>. The internal diameter (D) of the barrel of the machine's extruder is 28 mm, with a flight width (T) of 21 mm, and a flight depth (H) of 4 mm. The helix angle of the screw ( $\phi$ ) is 15 degrees. The screw is 1.25 m in axial length. The die is a cylinder 5 mm in diameter and 40 mm long. You may assume the barrel rotates and the screw is stationary. Determine the RPM of the screw to make product at a linear velocity of 10 cm/s?

## Solution

The melt enters the die from the extruder hence for steady state the flow rate should be the same and the pressure drop should also be the same:

$$Q_{die} = A_{die} V_{die}$$
  
=  $\pi/4$ . (5 x 10<sup>-3</sup>)<sup>2</sup>. (0.1)  
= 1.963 x 10<sup>-6</sup>

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### Solution

From round die analysis,

$$Q_{die} = \frac{\pi \cdot R^{4}}{8 \eta} \cdot \frac{\Delta p}{L}$$
$$\frac{\pi (2.5 \times 10^{-3})^{4} \Delta P}{8(10^{3})(40 \times 10^{-3})} = 1.96 \times 10^{-6}$$

ΔP = 5.12 MPa

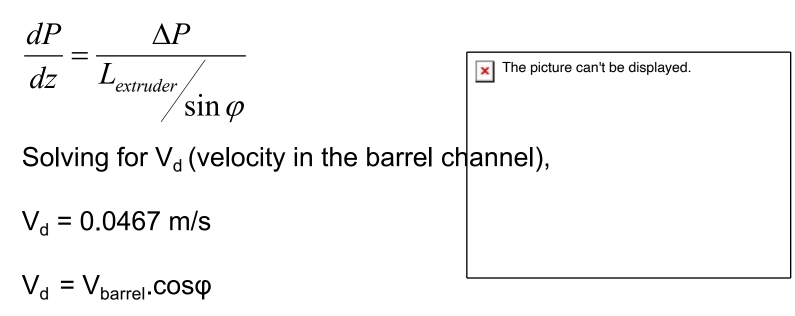
Using the extruder flow,

$$Q_{extruder} = (1/2) T H V_{d} - \frac{1}{12\eta} \frac{dP}{dz} TH^{3}$$

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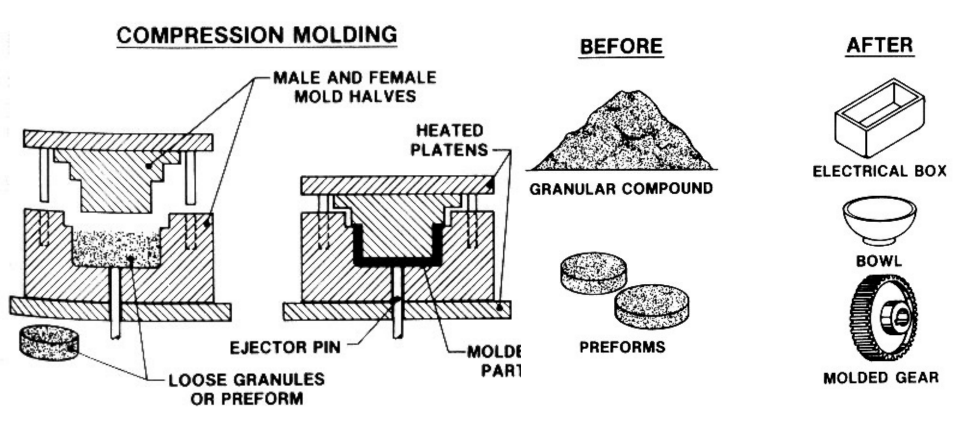
## Solution



 $V_{\text{barrel}} = \frac{\pi DN}{60}$ N = 33.01 rpm



# **Compression Molding**





# **Process Characteristics**

- Uses thermoset preforms or granules
- Materials are usually preheated
- Material must be accurately measured to maintain uniform size or to avoid excess flash
- Metallic inserts may be molded into the product
- Shape must not have undercuts
- Requires no sprues, gates, or runners



#### **Process Capabilities**

- Cycle time 20-600 s
- Production runs > 1,000 may be 100 for small parts
- Maximum section = 25 mm
- Minimum section = 0.25 mm
- Size = 10 g -15 kg
- Allowance
  - $-\pm$ 0.1 mm
- Surface roughness is a function of die condition
  - 0.2-0.8 µm is obtainable



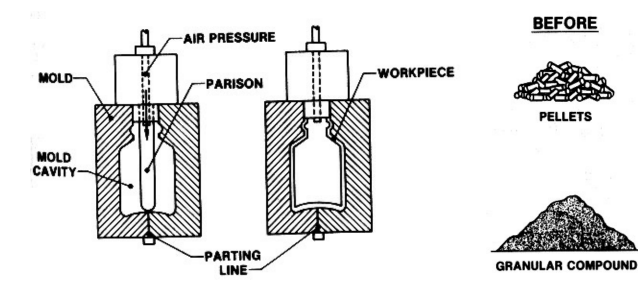
# **Compression Molding**

- Advantages
  - It has lower mold pressures (1000 psi)
  - Minimum damage to reinforcing fibers (in composites)
  - Large parts are possible

### Limitations

- Very complex shape and intricate details not possible
- Requires more labor
- longer cycle than injection molding
- Each charge is loaded by hand
- Air entrapment possible

# **Blow Molding**





PELLETS



HOLLOW CONTAINERS





#### **Process Characteristics**

- Inflates a softened parison tube to the contour of a mold cavity
- Uses thermoplastics
- Forms thin-walled hollow products
- Parting lines are present
- Wall thickness can be increased by increasing the parison tube wall thickness
- Flash is present but is minimal



### **Process Capabilities**

- Production rates 100-2500 pieces/hr
- Production runs can be as high as 10,000,000
- Maximum section = 6 mm
- Minimum section = 0.25 mm
- Size = 10 g -15 kg
- Tolerance (typical)
  - $-\pm$ 0.1 mm
- Surface roughness is a function of pressure



## **Blow Molding**

- Advantages
  - It can make hollow parts (especially bottles)
  - Stretching action improves mechanical properties
  - Has a fast cycle
  - Not labor intensive
- Limitations
  - It has no direct control over wall thickness
  - Cannot mold small details with high precision
  - Requires a polymer with high melt strength

# Summary

- Polymer properties
- Injection molding basics
- Analysis of polymer flow
- Compression molding
- Blow molding

