

# Pellet Mill Dies

J03F097 Rev.03/16



Pellet Mill Make: \_\_\_\_\_ Hi Chrome/Stainless

Model: \_\_\_\_\_ HP: \_\_\_\_\_ J4/Alloy

Product Pelleted: \_\_\_\_\_

Die Measurements \_\_\_\_\_ Inches \_\_\_\_\_ Metric

R=Number of Rows/1 row diagonal \_\_\_\_\_

H=Number of holes/1 row around \_\_\_\_\_

ID=Inside Diameter: \_\_\_\_\_

O=Overall Width: \_\_\_\_\_

W=Pad Width: \_\_\_\_\_

Mill Slots: \_\_\_\_\_ Quantity \_\_\_\_\_ Width

Flange: \_\_\_\_\_ Tapered \_\_\_\_\_ Straight

Bolt Holes: \_\_\_\_\_ Number \_\_\_\_\_ Diameter \_\_\_\_\_ Depth \_\_\_\_\_ Center to Center

RP=Recessed Pad \_\_\_\_\_ No \_\_\_\_\_ Yes \_\_\_\_\_ Depth

D=Hole Diameter: \_\_\_\_\_

T=Total Thickness: \_\_\_\_\_

L=Effective Length: \_\_\_\_\_

RD=Relief Depth: \_\_\_\_\_

E=Exit Hole Diameter: \_\_\_\_\_

R=Relief Description Select below:

No Relief  Straight and Variable Relief

Straight Relief  2 Step Relief

VR Variable Relief  Recessed Relief

Tapered Relief  Staggered Relief

Inlet/Cube Dies \_\_\_\_\_ Inches \_\_\_\_\_ Metric

I=Cube Inlet Diameter: \_\_\_\_\_

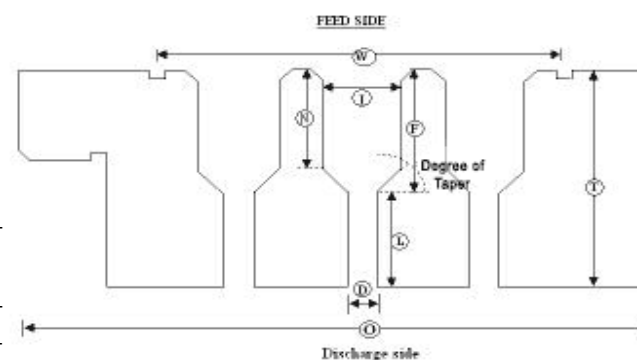
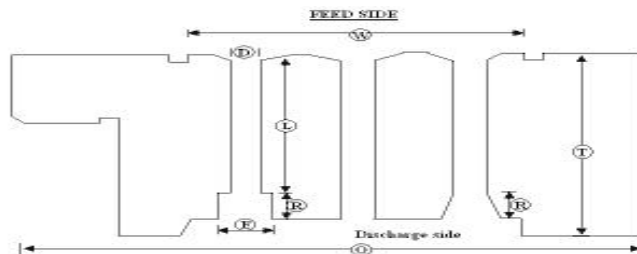
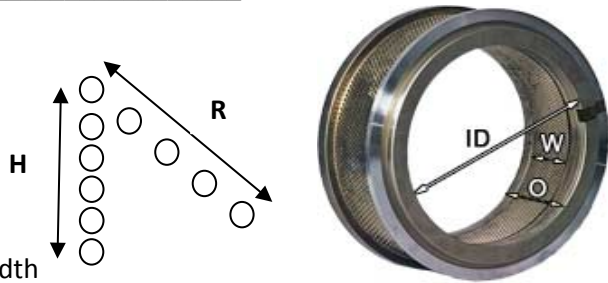
D=Hole Diameter: \_\_\_\_\_

N=Inlet (well) Depth: \_\_\_\_\_

Degree of Taper (choke): \_\_\_\_\_

F=Total Depth of Well and Choke: \_\_\_\_\_

L-Effective Length: \_\_\_\_\_



**Comments:**

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Full Name: \_\_\_\_\_

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