## Hydro Bore - Face Shear



Note: Specify your bore diameter when ordering.

Do not exceed the listed maximum bore diameter.

## **Features**

- Available in inch or metric bore sizes
- Dual Hook Angles also available

Straight Bore Accessories

Set Screw for Knife Heads

Knife Head Gibs

Filler Nipple w/ Steel & Rubber Washer

Steel & Rubber Washer

Grease Fittings & Release to O.D.

Steel Diameter Inches (mm)	Max Bore Diameter			Available Cutting Widths – Inches (mm)				
		Wi 4	ngs 6	<b>2.362"</b> (60)	<b>3.150"</b> (80)	<b>3.937"</b> (100)	<b>5.118"</b> (130)	<b>5.906"</b> (150)
5.40" (137)	1.812""	<b>√</b>		✓	✓	✓	<b>√</b>	✓
5.95" (150)	2.125"	✓		✓	✓	✓	<b>√</b>	✓
6.42" (163)	2.125"	<b>√</b>	<b>√</b>	✓	✓	<b>√</b>	<b>√</b>	<b>✓</b>

## **Technical Information**

- 60° Corrugation in the Knife Heads Standard
- $\bullet~90^{\circ}$  by special quotation only
- 10° hook angle for hardwoods
- 15° hook angle for mixed hard and soft woods
- 20° hook angle for soft woods
- High tensile steel body with hardened gibs
- Accepts either 5/16" or 3/8"
  thick knives in one head.



Shear angle of the knife head is a direct result the hook angle and cutting width.