



## Heavy Duty Baffle Mechanism For Expanded Centre Machines

This derivative of the Maul Technology Heavy Duty Baffle Mechanism has been developed in answer to customer demand for :

- Direct operation - hence speed control from the valve block
- Remote cushioning piping internal in the section frame and needle valve control to the rear of the blank bracket
- The need for all external tubing to the mechanism is removed

### Standard Features :

- Heavy Duty Cam
- Large Cam Roll and Stud
- Large Diameter Piston Rod on Lower End
- Large Port Cylinder Head

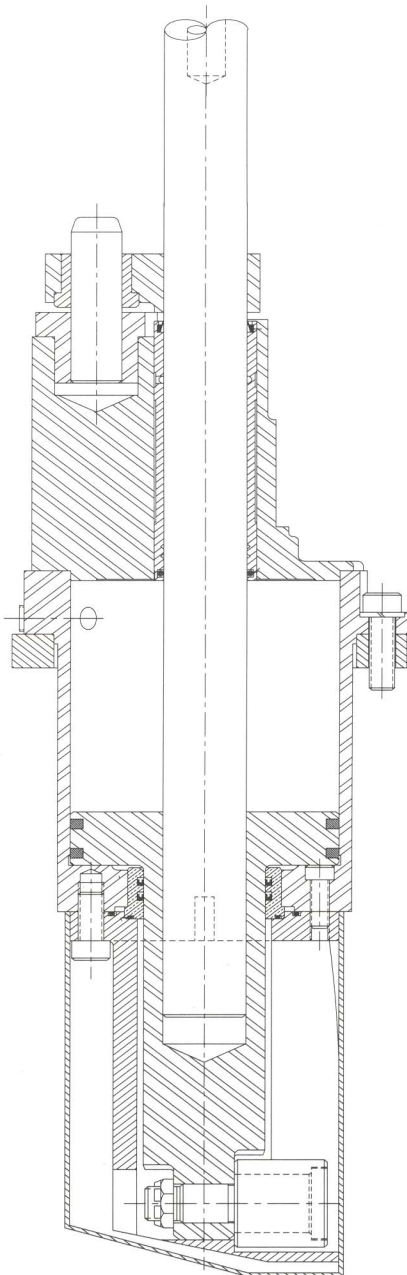
### Advantages :

- Smooth Operation

### Assembly Number

333-706-320 Heavy Duty Baffle for Direct Valve Block operation

333-706-308 Heavy Duty Baffle Standard spool operation



### Technical Data

Straight	Swing		Total
1 31/32"	3 29/32"	55°	5 7/8"
50mm	99.2mm		149.2mm