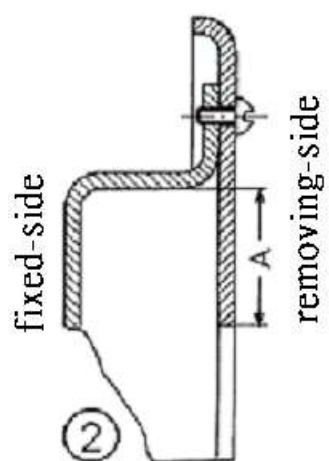
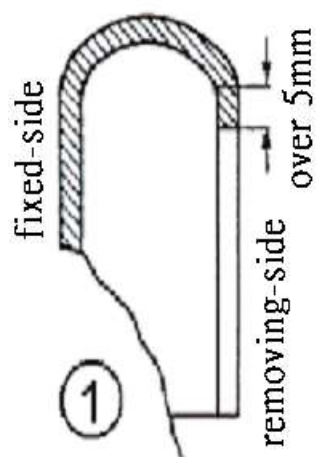
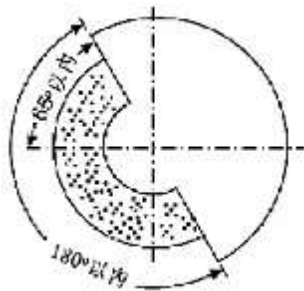


Attachment figure 5

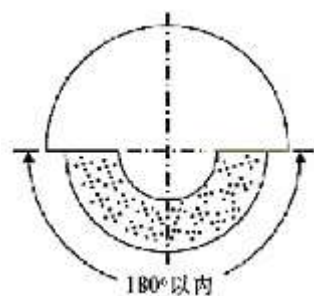


Attaching figure 6

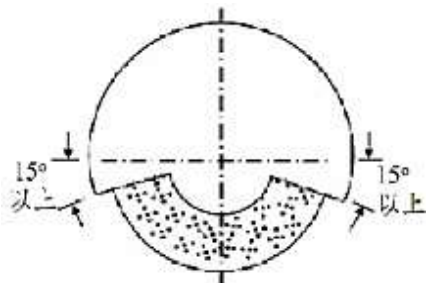
1. cylindrical grinding machine , tool grinding machine , universal grinding machine and the likes.



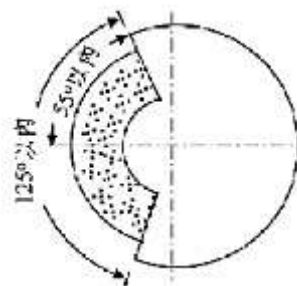
2. portable grinder , swing type grinder , billet flat grinding machine and the likes.



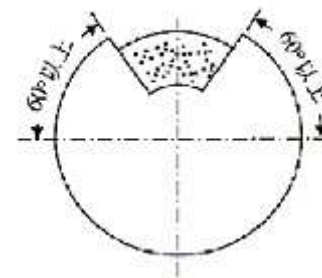
3. plan grinding machine , cutting grinder and the likes.



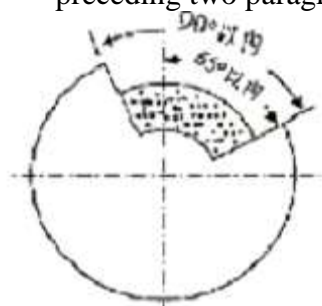
4. cast-deburring bench grinding machine or bed type grinding machine.



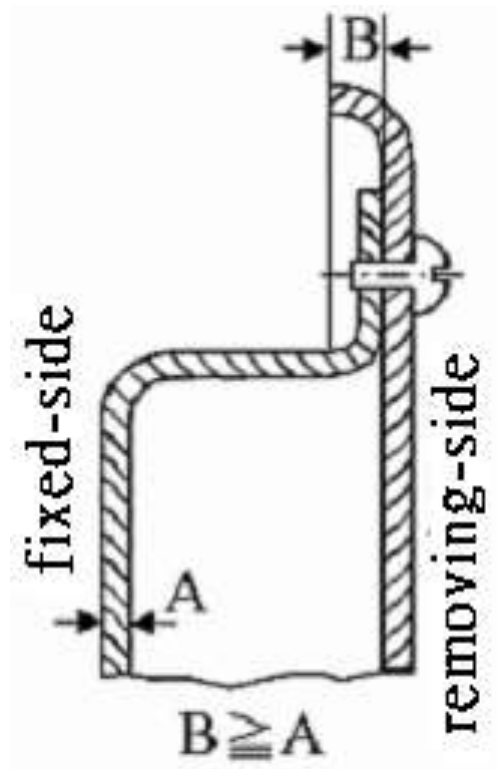
5. top-grinding bench grinding machine or top-grinding bed type grinding machine.



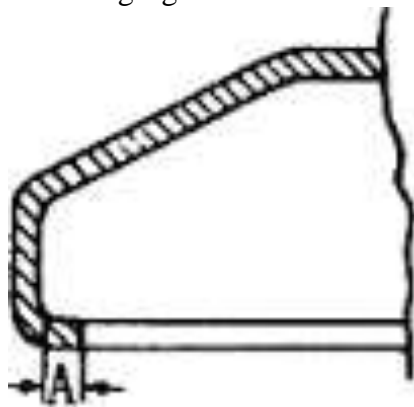
6. bench grinding machine , bed type grinding machine and the likes of that except the preceding two paragraphs.



Attaching figure 7

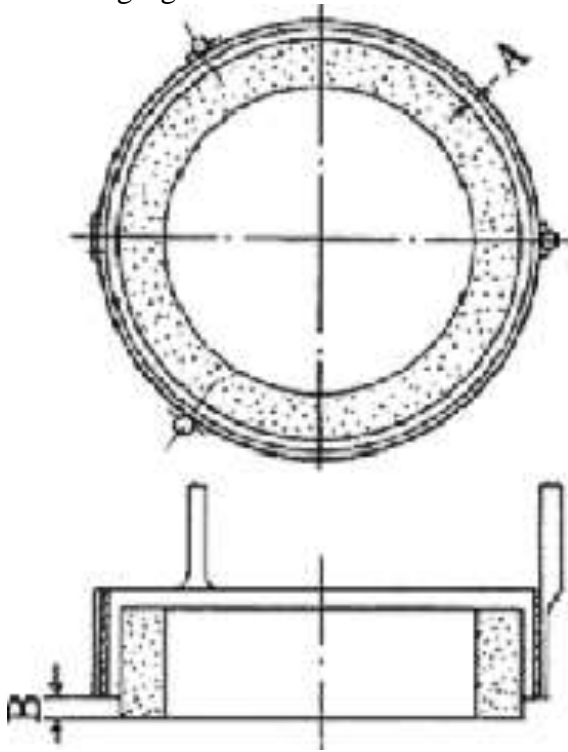


Attaching figure 8



Remark : According to the diameter of the grindingwheel(D), A shall be over the value as followings:  
4 when  $125 < D \leq 180$   
5 when  $180 < D \leq 230$   
( unit: millimeters)

Attaching figure 9



Remark:

1. corresponding the diameter of the grinding wheel(D)  
Maximum of A is as followings:  
5 when  $D \leq 205$   
7 when  $205 < D \leq 610$   
10 when  $D > 610$   
(unit: millimeters)
2. corresponding the thickness of the grinding wheel(T)  
Maximum of B is as followings:  
0.5T when  $T \leq 25$   
0.4T when  $25 < T \leq 50$   
0.33T when  $50 < T \leq 150$   
50 when  $T > 150$   
(unit: millimeters)