

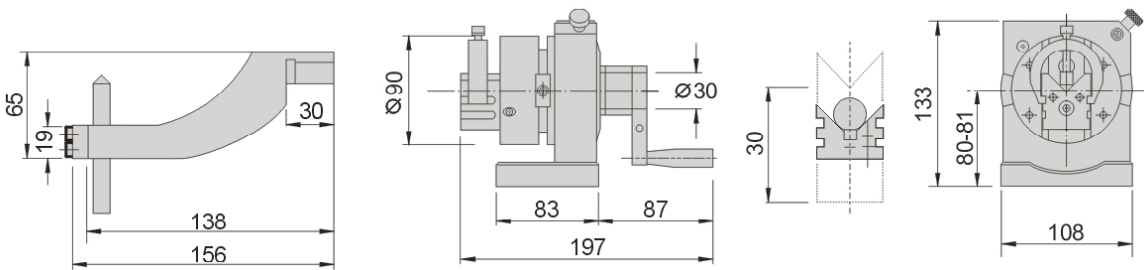
# PUNCH FORMER AND WHEEL DRESSER – ARP76


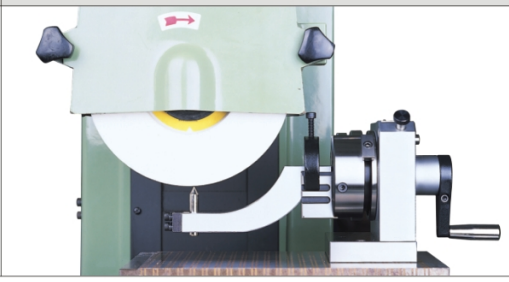
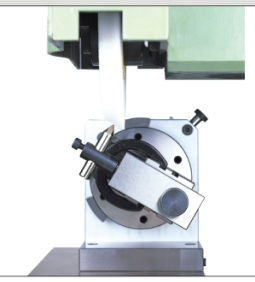



**Référence**  
6001/07



Use: On surface grinding machine ARP76 is suitable for manual processing of various shapes on punches and grinding wheels.

- Features:
- Hardened tool steel construction
  - Center height : 80-81 mm
  - Indexing division : 24 every 15° ±10"
  - Intermediate angles settled with gauge blocks (sinus principle).
  - Through hole :  $\varnothing$  30 mm
  - Vertical travel of V-block : 30 mm
  - Clamping dia of V-block :  $\varnothing$  4 - 30 mm
  - Clamping accuracy (50mm) 0.005 mm.
  - Max wheel dressing dia : 200 mm
  - Max radius arc dressing :
    - Convex R = 48 mm.
    - Concave R = 100 mm.
  - Weight 8 Kg
  - Options : flat shape dressing tool; sinus base.



Punch forming	Radius wheel dressing	Angular wheel dressing
		
		

With optional dressing tool