

CP150-250

CRANKSHAFT STRAIGHTENING PRESS

AZ spa engine rebuilding / CRANKSHAFT



CP150-250 / Crankshaft Straightening Press

SPECIFICATIONS

| | | CP150 | CP250 |
|-----------------------------------|----|-------|-------|
| Table length | mm | 1900 | 2800 |
| Max distance between support | mm | 1600 | 2500 |
| Height of spindle axis from table | mm | 215 | 215 |
| Max journal diameter | mm | 110 | 150 |
| Max force | kg | 8000 | 8000 |

STANDARD EQUIPMENT

- 1 blunt center
- 2 conic centers
- Crankshaft centering device with dial indicator
- Pump with manometer
- Service tools
- Operating manual



Blunt center



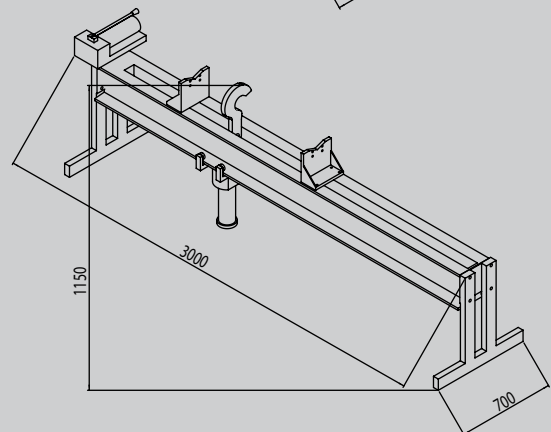
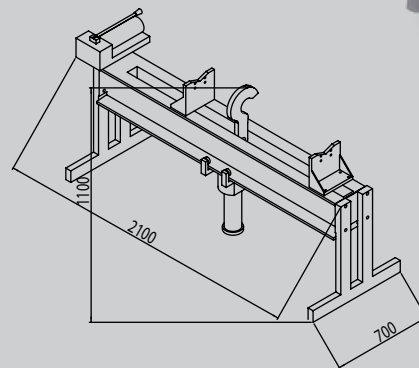
Pump with manometer



Conic center



Crankshaft Centering device



Fast and easy to use, CP150-250 saves time during grinding operations. The crankshaft is placed on the "V" supports adjustable in length and, through a special hook, fitted on a mobile hydraulic cylinder. You apply the desired pressure through a manual pump. Through the centesimal dial gauge, you can control the size of the crankshaft offset

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