

CP150 - CRANKSHAFT STRAIGHTENING PRESS

Table length	1900 mm
Max distance between support	1600 mm
Height of spindle axis from table	215 mm
Max journal diameter	110 mm
Max force	8000 kg
Dimensions without packing	2100x850x1300 mm
Weight without packing	280 kg
Dimensions with packing	2200x850x1300 mm
Weight with packing	250 kg

CP150 - CRANKSHAFT STRAIGHTENING PRESS

Fast and easy to use, CP150 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



Standard equipment

- 1 blunt center
- 2 conic centers
- Pump with manometer
- Service tools
- Operating manual



Blunt center



Conic centers



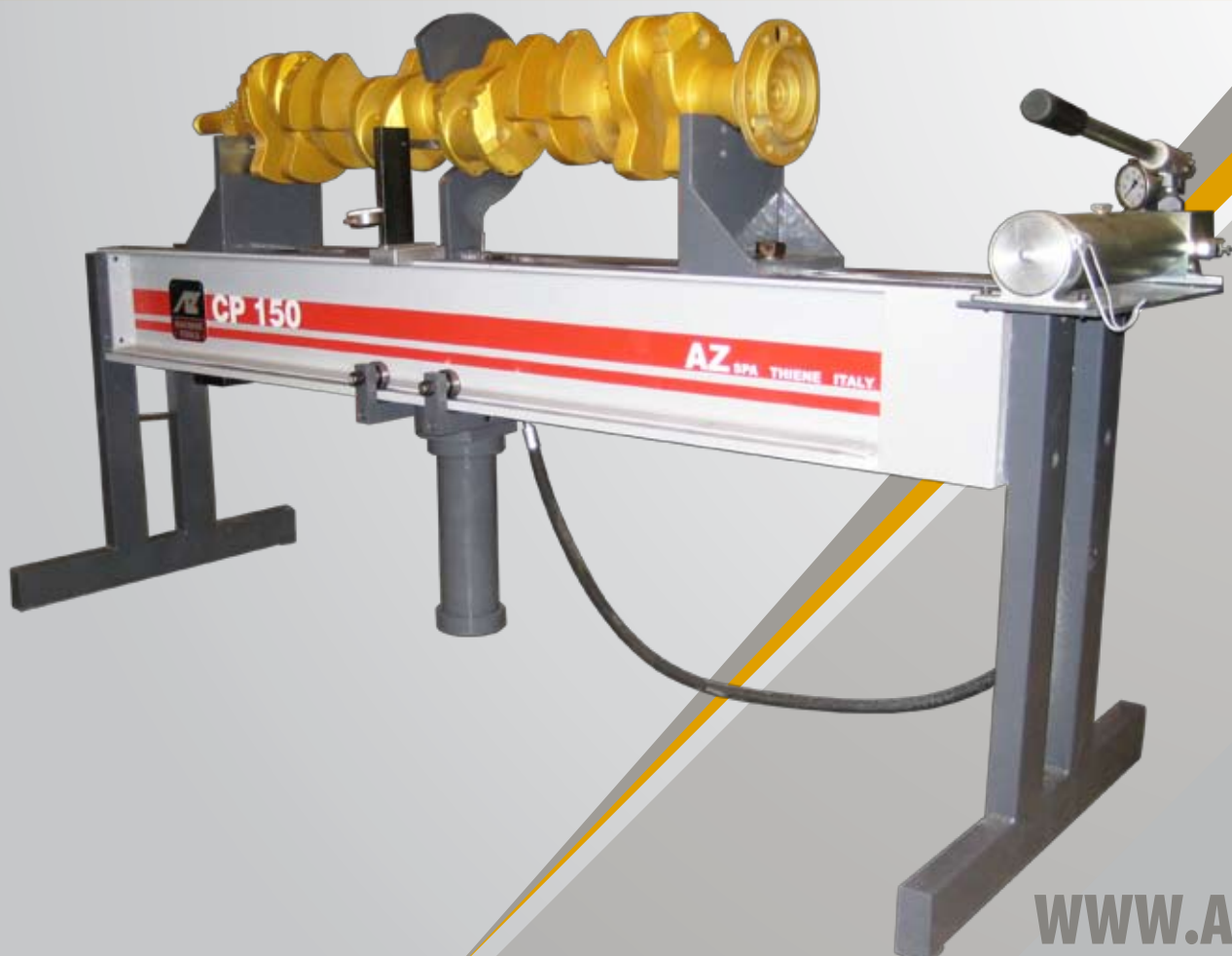
Crankshaft centering device with dial indicator



Pump with manometer

SPECIFICATIONS & EQUIPMENT >>>

AZ spa | MACHINE TOOLS



WWW.AZSPA.IT

CP150 - CRANKSHAFT STRAIGHTENING PRESS



AZ spa | MACHINE TOOLS