

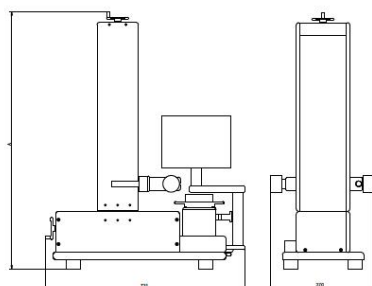
# CRONO

Presetting with camera  
Presetting con telecamera

## PRESETTING PRESETTING



- Body made of light anodized alloy
- Range X axis: 200 mm. diameter max. 400 mm.
- Range Z axis: art. Presetting Crono 400: 400 mm art. Presetting Crono 600: 600 mm.
- Software IMAGECONTROLLER1 LCD color display 6,5"
- Integrated ARM 9315 processor: LINUX operating system, 200 MHZ, 32 MB working space + 16MB Flash
- CMOS camera, field of vision approx. 6.5 x 6 mm. at 488 x 468 px
- Intuitive control system using rotational controls
- Interchangeable ISO/HSK/VDI/BT chuck upon request
- Software in several languages
- Struttura in lega leggera anodizzata
- Corsa utile asse X: 200 mm. diametro massimo 400 mm
- Corsa utile asse Z: modello Presetting Crono 400: 400 mm , modello Presetting Crono 600: 600 mm
- Software IMAGECONTROLLER1 Display LCD a colori da 6,5"
- Processore integrato ARM 9315: sistema operativo Linux, 200 MHZ, 32MB working space + 16MB Flash
- Telecamera sensore CMOS, campo di visione 6,5 x 6 mm a 488 x 468 px
- Sistema di utilizzo intuitivo con comando rotativo
- Mandrino intercambiabile ISO/HSK/VDI/BT a richiesta
- Software in diverse lingue



DIMENSION "A"=930 FOR MODEL 400  
DIMENSION "A"=1130 FOR MODEL 600  
QUOTA "A"=930 PER MODELLO 400  
QUOTA "A"=1130 PER MODELLO 600



Article	Axis X range	Axis Z range	Resolution	Code	Kg
PRESETTING CRONO 400	200 (Ø 400)	400	0,001	80020	75,000
PRESETTING CRONO 600	200 (Ø 400)	600	0,001	80021	85,000

Rotating Chuck	Code
ISO 30	30300
ISO 40	30301
ISO 45	30302
ISO 50	30303
HSK 40	30304
HSK 50	30305
HSK 63	30306
VDI 40	30307
DLBHSKF 63	30308

Iso Reductions	Code
50 - 45	30310
50 - 40	30311
50 - 30	30312
40 - 30	30313
50 - HSK 40	30314
50 - HSK 50	30315
50 - HSK 63	30316