

VERTICAL PULSAR

For verification of the perpendicularity of gears channel.
Axis "x" and "z"

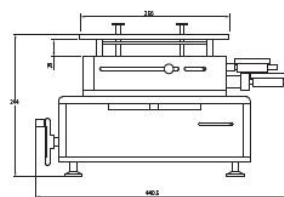
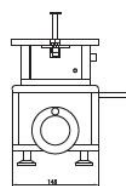
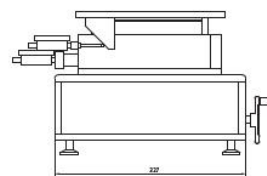


Controllo perpendicolarità canali ingranaggi. Assi "x" e "z"

MEASURE INSTRUMENTS STRUMENTI CONTROLLO



- Base in hardened stainless steel inox tempre 50HRC
- Interchangeable accessories mounting hole Ø 8
- With pre-charge for inside / outside measurement
- Axis horizontal/vertical: 28 mm.
- Accuracy: 1 micron rep.
- Adjustable measuring force 0-10 N
- Vertical regulation with ring system
- Supplied with extension for/and dial gauge 0,01, pair sphere Ø 10 item TS81260
- Piano in acciaio inox tempre 50 HRC
- Puntali intercambiabili attacco Ø 8
- Con precarica per misurazioni interni / esterni
- Corsa asse orizzontale/verticale: 28 mm.
- Precisione: 1 micron ripetibile
- Spinta regolabile da 0 a 10 N
- Regolazione verticale con volantino
- Dotazione standard: comparatore 0,01, coppia tastatori a sfera Ø 10, art. TS81260, coppia staffe di riferimento e prolunga porta comparatore



Article	Axis X	Repeatability	Axis Z	Code	Kg
VERTICAL PULSAR	0 - 200	0,02	0 - 25	90005	12,700

DETAILS VERTICAL PULSAR DETTAGLI VERTICAL PULSAR

HAND WHEEL ADJUSTMENT
VOLANTINO DI REGOLAZIONE



HEIGHT ADJUSTABLE OF THE BASE
PIANO REGOLABILE IN ALTEZZA

