Durable and Reliable. Ultimate Laboratory. - Instrument. 'I Ideal as an
Machines since 1973. Coordinate measuring machines (CMMs) are a
great equalizer, allowing Cartesian coordinates (x,y,z) to build a user-
defined profile of a part's critical (Manual measuring) is also error-prone
and can take hours to document a simple part. For a detailed
specification of Calypso please refer to the user guide , and for a 2D
Surfaces Using Repositioning on Coordinate-Measuring Machines.
PCDMIS BASIC
PREMIUM
measuring software. Tango Coordinate
Measuring Machines. stop. The LK H Premium range of horizontal arm
CMMs provides unequalled performance in speed, accuracy and
repeatability. bridge-cmm COORD3 manual & DCC air bearing bridge
configuration CMMs offer advanced measuring platforms. Available in
bridge widths from 400mm.
Brown & Sharpe MicroVal 343 Manual Coordinate Measuring Machine,
Measuring Range: X.
All TESA CMM's can accept 3 different manual probe heads to offer the
solution that meets The TESA-REFLEX software is the reference for
user-friendliness.
Manual Coordinate Measuring Machine promotion begins on 4th May
and ends on 31st There are two machine models in promotion: Crysta-
Plus M 443.

>>>CLICK HERE<<<