MULTI-AXIS SIMULTANEOUS

CNC MILL 5-AXIS SIMULTANEOUS
WITH MEASURING PROBE
(40X, 20Y, 30Z, ROTARY TABLE MAX 15 INCH)
machine accuracy +/- .0002

FADAL NEW GENERATION 2017

CNC MILL 3 AXIS (40X, 20Y, 30Z, INCH)
WITH MEASURING PROBE
MACHINE ACCURACY +/- .0002

CNC MILL 3 AXIS (60X, 30Y, 30Z, INCH)
WITH MEASURING PROBE
MACHINE ACCURACY +/- .0002

CNC LATHE/ MILL 2.5 C-AXIS
WITH MEASURING PROBE
(TURNING DIA. 10 MAX INCH)
machine accuracy +/- .0002
WIRE EDM TECHNOLOGY

WIRE EDM 440C
(28X, 22Y, 10Z INCH)
MACHINE ACCURACY +/- .00008

QUALITY SYSTEM

CMM MULTI-SENSOR COORDINATE MEASUREMENT
(42X, 27Y, 23Z INCH)
MACHINE ACCURACY +/- .00004

CAD/CAM/CAE SYSTEM TECHNOLOGIES

CAD (COMPUTER AIDED DESIGN)
CAD (COMPUTER AIDED MANUFACTURING)
CAE (COMPUTER AIDED ENGINEERING)
CNC (COMPUTER NUMERICAL CONTROL)
TOOLING SYSTEM

BIG-PLUS TOOL HOLDER (BIG KAISER)

DIGITAL ACCURACY +/- .0001

************************************************************************

BIG-PLUS DIGITAL BORING HEAD (BIG KAISER)

DIGITAL ACCURACY +/- .0001
FIXTURES SYSTEM

MAKRO-GRIP 5-AXIS VISES (LANG TECHNOATION)

FIXTURE ACCURACY +/- .0001

HORIZONTAL BAND SAW

FORK LIFT

www.hsmulti-axis.com