22 Company Profile

KATO MANUFACTURING CO.,LTD



株式会社 加藤製作所

CERTIFICATION

JIS Q 9100:2009 / JIS Q 9001:2008 (ISO 9001:2008)

WEBSITE

http://www.katoseisakusho.co.jp/

Outline of Business

We are exclusively an aerospace and defense focused enterprise and specialized in machining complex parts to customer specifications.

- Design and Production Engineering
- Programing
- Machining
- Surface Treatment and Painting (Out Sourcing)
- Inspection

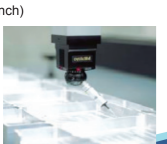
Our Strengths

Our manufacturing and facilities cover 55,112 square feet, and contain 47 singlespindle 3, 4 and 5 axis machining centers. Machine parts are manufactured from titanium, nickel based alloys, heat treatable steels, and aluminum.

Quality Assurant

3D Measuring Instruments Size capacity: 47x118x40 (inch)







Sales Amount

No Of Axis

5

5

5

4

4

4

4

4

4

4

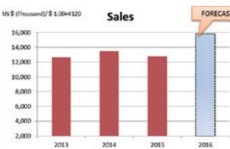
3

3

3

3

-



Facility & Equipment

VORTEX1400/160 MARK

FH-6800(FMS 48Pallets)

FH-5800(FMS 68Pallets)

DH-60(FMS 69Pallets)

MA-600H II (FMS 32Pallets)

Any Other 3-Axis Vertical M/C

VORTEX I-630V(FMS44Pallets)

VORTEX1400/160

NEXUS5000- II

MILLAC-630H

DH-60

VM-7

MVR-25

MCV-A II

Nc Lathe

Model

Company Profile / Contact

Representative Capital

Takashi Kato US\$ 83.3(Thousand) Major Customers Mitsubishi Heavy Industries.Ltd Kawasaki Heavy Industries,Ltd

Salas	Amount

BHN710 CMMC-3S

Crysta-ApexC123010

FORECAST

Maker	Table Size(Xmm.Ymm)	Q'ty
Yamazaki	4000×1250 18,000rpm	2
Yamazaki	4000×1250	1
Yamazaki	630×630 10,000rpm	4
Yamazaki	630×630 18,000rpm	3
Yamazaki	500×500 25,000rpm	4
Yamazaki	500×500 25,000rpm	2
Mitsubishi	630×630	6
Mitsubishi	630×630	2
Okuma	630×630	4
Okuma	630×631	4
Okk	1550×740 13,000rpm	3
Mitsubishi	3000×1500 12,000rpm	1
Okuma	4100×1500	2
		14
		4
Mitutoyo	1000×700×600	1
Mitutoyo	1205×3005×1005	1

Important Information / Notices

In October 2016, No 3 plant is going to start operating in Matsusaka, that is a cooperative society organization. Machining, Sheet metal, Heat treatment, Surface treatment and paint, Shot peening include in this house.

