

Why is YASDA still doing hand scraping?

The hand scraping technique was first introduced during the industrial revolution in England for finishing sliding or datum surfaces. Due to technical advancements and quality improvements, processing machines have taken the place of this old technique. Nevertheless, we believe that the components finished by processing machines are less accurate than the machine accuracy created by hand scraping since hand scraping is the principle of manufacturing. This technique maintains the accuracy of every YASDA machine.

For YASDA, giving up hand scraping is synonymous with giving up manufacturing.





5 whys - To understand YASDA

Why are there many repeat customers in spite of expensive machines?

ne guide ways, mounted on the meticulously hand scraped surfaces, not only result in high precision and high rigidity but also influence the long service life of the machine.

There are many YASDA machines in use all over the world, many of which are older than

20 years yet they have still kept high accuracies.

Existing users select YASDA repeatedly after looking at the initial investment cost once they consider overall performance.





5 whys - To understand YASDA

Why has YASDA maintained the size of the company for so many years?

YASDA has consistently improved the performance of products and its production volume has increased each year.

Meanwhile we use YASDA machining centers in our production.

Despite this increase in production volume, improved productivity due to the performance and high accuracies of the YASDA factory machines is one of the reasons that YASDA has been able to maintain approximately 300 employees for many years.

We keep on improving YASDA products and productivity in the factory by using YASDA products.





5 whys - To understand YASDA

### Why did YASDA name its machining centers **CNC** jig borers?

We named our machining centers jig borers, which are subject to only a few microns positioning accuracies, because we are confident of their quality and preciseness. The main task of the jig borer is to finish bores with high precision. Boring is an essential manufacturing technique and it is necessary all the time for manufacturing.

> YASDA machining centers are capable of high precision boring that fulfills jig borer accuracy.





5 whys - To understand YASDA

Why does YASDA aspire to be the best, rather than to increase the size of its business?

> We manufacture each machine with strong enthusiasm. Our greatest moment is when our users experience that enthusiasm. We believe only the best product inspires customers.

We will continue to provide our customers' with satisfaction and excitement....



### YASDA

YASDA PRECISION TOOLS K.K.

www.yasda.co.jp



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\*Export of the products and associated software, and related services are subject to prior approval of the Japanese government according to "Foreign Exchange and Foreign Trade Law".

## CNC JIGBORER, MICRO CENTER

1 Travel X,Y,Z 2 Table working surface 3 Spindle speed range 4 Tool storage capacity (Standard)

CNC IIGBORER

### YBM 640V ver.w 🗷 🖸 🛂











2 700×450mm

**1** 600×400×350mm **3** 100∼24.000min<sup>-1</sup> **4** 30

> OUTLINE unit:mm M/C HEIGHT (E.L.):

CNC JIGBORER

MOLD & DIE MILLER

### YBM 1218V ver.II 🖪 🛂 🛂





**2** 1,800×1,200mm **4** 32

1,800×1,200×600mm 3 50~10,000min<sup>-1</sup>



OUTLINE unit:mm M/C HEIGHT (F.L.):

#### CNC JIGBORER

MOLD & DIE MILLER

### YBM 950V Ver.N 🔁 🖸 🛂





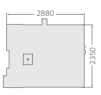






**2** 1,000×500mm **4** 30





OUTLINE unit:mm M/C HEIGHT(F.L.):

#### CNC JIGBORER

MOLD & DIE MILLER

### YBM 9150V ver.11 🖃 🔘 🛂





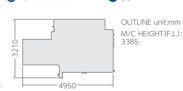




1,500×900×450mm 3 100~24,000min-1

2 1.500×900mm

**4** 60



#### MICRO CENTER

Linear Motor Drive

### YMC 430 ver.II







1 420×300×250mm 3 200~40.000min<sup>-1</sup>

**4**32





5-axis operation is possible with a rotary tilting table (YASDA RT-10).

### MICRO CENTER

### YMC 650 @ 🖪







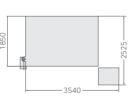


**4** 32

OUTLINE unit:mm M/C HEIGHT(F.L.): 2700

### Linear Motor Drive





# PRECISION CENTER

1 Travel X.Y.Z 2 Table working surface 3 Spindle speed range 4 Tool storage capacity (Standard)





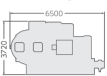


2630×630mm

3 50-10,000min<sup>-1</sup>

**4** 60





OUTLINE unit:mm M/C HEIGHT (E.L.): 3145

#### PRECISION CENTER

### YBM8T













**4** 60



M/C HEIGHT (F.L.): 3495 (Y=1000ST.) M/C HEIGHT(F.L.): 3745 (Y=1250ST.)

#### PRECISION CENTER



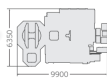




2 1.000×1.000mm

350-10.000min-1

**4**60



OUTLINE unit:mm M/C HEIGHT(F.L.): 4125(Y=1200ST.)

#### PRECISION CENTER

















M/C HEIGHT(F.L.): M/C HEIGHT (F.L.): 5490 (Y=2100ST.)

**OUTLINE** unit:mm































### PRECISION CENTER 5-AXIS



1 Travel X,Y,Z 2 Table working surface 3 Min. table indexing angle 4 Spindle speed range 5 Tool storage capacity (Standard)

PRECISION CENTER

YBM 7Ti



CNC 5AXIS CONTROL

PRECISION CENTER

CNC 5AXIS CONTROL



YBM 8T-63TT 🔯 🛂 🛂

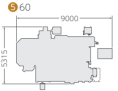
1,250×1,000×1,100mm

2500×500mm

**3** 0.0001 deg.

4 50-10.000min<sup>-1</sup>

**6**0



1.000×1.000×1.100mm

OUTLINE unit:mm M/C HFIGHT(F.L.): 3495

2630×630mm

**3** 0.0001 deg.

**6**0

4 50-10,000min<sup>-1</sup>

PRECISION CENTER

CNC 5AXIS CONTROL

PRECISION CENTER

CNC 5AXIS CONTROL

H30 i

YBM 10T-TH









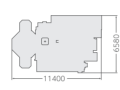


2 1.000×1.000mm

30.0001 deg.

4 60-6,000min<sup>-1</sup>

**6**0



OUTLINE unit:mm M/C HEIGHT (F.L.): 5600



**2**300×300mm

30.0001 deg.

4 200-20.000min-1

**6**0



OUTLINE unit:mm M/C HEIGHT (F.L.): 2810

CNC JIGBORER

MOLD & DIE MILLER

YBM Vi40 🚾 🖪 💟 🛂

PRECISION CENTER

CNC 5AXIS CONTROL





1 680×400×500mm

1 900×500×450mm

4 100-24,000min<sup>-1</sup>

**2** φ400

**6**0

**3** 0.0001 deg.

OUTLINE unit:mm

M/C HEIGHT (F.L.): 3259

 $2\phi 185$ 

3 0.0001 deg.



PRECISION CENTER

CNC 5AXIS CONTROL

YBM 10T-100TT 🔯 🖶 📮









**2** 1,000×1,000mm

**3** 0.0001 deg.

OUTLINE unit:mm M/C HEIGHT (F.L.):

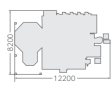
3495 (Y=1000ST.)

M/C HEIGHT(F.L.):

3745 (Y=1250ST.)

4 50-10,000min<sup>-1</sup>

**6**0



OUTLINE unit:mm M/C HEIGHT (F.L.): 4885

PRECISION CENTER





**○** ★ 4



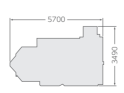
10 875×740×685mm

2 400×400mm

30.0001 deg.

4 200-20,000min<sup>-1</sup>

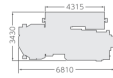
**6**0



OUTLINE unit:mm M/C HEIGHT (F.L.): 3117



4 100-20,000min<sup>-1</sup> **6** 323



OUTLINE unit:mm M/C HEIGHT (F.L.): 3385































