

JIMTOF 2016, Tokyo, Japan 17-22 november

Planerar ni att besöka JIMTOF-mässan i Japan?

Under perioden 17-22 november pågår den internationella maskinmässan i Japan. Ahlsell Maskin AB finns på plats och vi tar gladligen emot besök för att visa upp våra japanska maskinmärken Niigata och SNK. Se bifogade presentationer.

Ahlsell Maskin är under mässan representerade av Per Karlsson och honom når ni på mail per.karlsson@ahsellmaskin.se eller per telefon 019-19 79 72.

Boka gärna en personlig visning!

Vi ser fram emot att träffa er på plats och hoppas på en trevlig mässa med mycket spännande nyheter.

www.jimtof.org/en/index.html

www.n-mtec.co.jp/english/emain.htm

www.snk-europe.de/english.html



Med vänlig hälsning

AHSELL MASKIN AB

Per Karlsson

JIMTOF2016

Nov.17(Thu.) - 22(Tue.) 9:00-17:00
Tokyo Big Sight (Tokyo International Exhibition Center)

Dear Distributors,

We are glad to invite you to JIMTOF2016 where Niigata Machine Techno Co., Ltd. will be proudly introducing 3 Horizontal Machining Centers :

N7-Pro
PN400
HN800-V

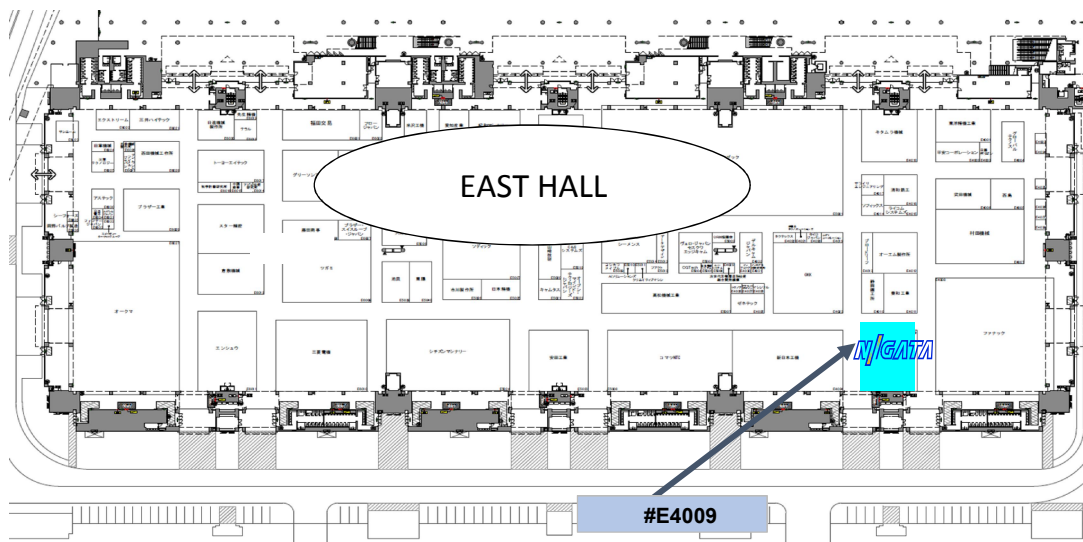
as well as our IoT technology

Our booth will be **#E4009** at East Hall.

Please kindly inform us When and Who(you and your customers) are coming to our booth. You are more than welcome.

Looking forward to seeing you.

Fumiaki Tsunehira, President
Niigata Machine Techno Co., Ltd.
September, 2016



"NIIGATA's POWER OF TECHNICAL INNOVATION FOR TOMORROW"

Machine Detail



Specification

P2 - 360BT88 - F31i - B

N7-Pro

N7-Pro is newly developed model that has been improved in pursue of High Accuracy.

The machine preserves Niigata's traditional 「BOX in BOX®」 and X-Y axis Twin Drive achieves High Accuracy.

Most suitable for Vacuum pump case and Compressor body machining.



Specification

P2 - NCBT40 - F30i - B

PN400

Revival of Niigata's best seller Machining Center

PN400 is adapted with box way to achieve High Rigidity, simultaneously accomplishing High Productivity.

Designed for #40 Spindle, PN400 still has a similar capability of Heavy Duty Cutting to #50 Spindle machine.



Specification

P2 - 360BT88 - F31i - B

HN800-V

AWARD WINNER

Chairman of the Japan Chamber of Commerce and Industry
(The 46th Machining Design Award)

The V-slide, the first technology in the World, achieves both High Accuracy and High Speed.

Great Performance thanks to well established 3D accuracy

Inheriting Heavy Duty Cutting from HN80D, HN800-V is best suited for aircraft parts.



JIMTOF 2016

The 28th JAPAN INTERNATIONAL MACHINE TOOL FAIR

第28届日本国际工具机展览会 제 28 회 일본 국제 공작 기계 견본시

November 17(Thu.)-November 22(Tue.),2016

Venue:Tokyo Big Sight(Tokyo International Exhibition Center)

场地: Tokyo Big Sight(东京国际工具展览中心) 회장: 도쿄 빅 사이트(도쿄 국제 전시장)



Organizers:Japan Machine Tool Builders' Association /Tokyo Big Sight Inc.

主办/一般社団法人 日本工具机工业会/株式会社 东京国际展览中心

주최:일반 사단법인 일본 공작 기계 공업회 / 주식회사 도쿄 빅 사이트

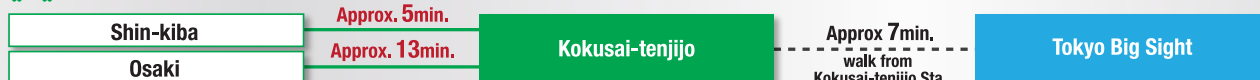


The future starts here

East Hall 4
Booth No.E4024

Access to Tokyo Big Sight

Rinkai Line



Yurikamome Line



Toei Bus



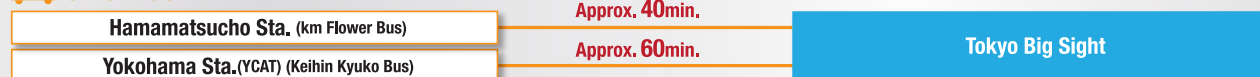
Airport Bus (Limousine Bus, Keihin Kyuko Bus)



※Please note that some buses may only be available during times of events being held.

(3min.walk)

Other Bus



Water Bus



(2min.walk)

- Using an invitation ticket, you need to register beforehand on the JIMTOF official website.
You can also register on site, but are recommended to register in advance to avoid crowded registration receptions.
- After registering at the website, please print out the admission pass and bring it with you to the exhibition.
Otherwise, you would have to re-register on site.

Dear valued customers

The 28th Japan International Machine Tool Fair (JIMTOF2016) will be held at Tokyo Big Sight during November 17 to 22.

We will have the latest products and new technologies from our line on display.

We do hope that you will be able to spare the time to share this occasion with us.

We look forward to seeing you at the SNK booth.

Sincerely yours,

High-Speed Profile Milling Machine

DC-4AS/5-axis

■ Main Specifications

Size of working surface	(X axis)	mm(inch)	4,000(157.5)	
	(Y axis)	mm(inch)	2,000 (78.7)	
Spindle speeds		min ⁻¹	40~4,000	
Travel	Table longitudinal	(X axis)	mm(inch) 4,250(167.3)	
	Spindle head transverse	(Y axis)	mm(inch) 3,200+AAcst, 850 (125.9+AAcst, 33.5)	
	Ram vertical	(Z axis)	mm(inch) 800 (31.5)	
	Crossrail vertical	(W axis)	mm(inch) 1,200 (47.2)	
	Spindle head tilt	(B axis)	deg	±105
	Spindle head rotation	(C axis)	deg	Continuous rotation

Multi-Center

NeoV-5M

■ Main Specifications

Size of working surface	(X axis)	mm(inch)	5,000(196.8)
	(Y axis)	mm(inch)	2,500(98.4)
Spindle speeds		min ⁻¹	30~5,000
Travel	Table longitudinal	(X axis)	mm(inch) 5,250(206.7)
	Spindle head transverse	(Y axis)	mm(inch) 3,700(145.7)
	Ram vertical	(Z axis)	mm(inch) 800(31.5)
	Crossrail vertical	(W axis)	mm(inch) 1,200(47.2)



The machine specifications shown here are for actual machines being exhibited, and may be different from their standard specifications.

SHIN NIPPON KOKI CO.,LTD.

www.snkc.co.jp

Domestic sales branch : Osaka(H.O.),Tokyo,Nagoya,Hiroshima

[USA] SNK AMERICA INC. CHICAGO TEL.1-847-364-0801
 [USA] SNK AMERICA INC. L.A. TEL.1-714-779-8818
 [DEU] SNK-Europe Aussenhandels GmbH TEL.49-7161-99919-0
 [CHN] SNK NANJING CORP. TEL.86-25-5212-0211
 [CHN] SNK NANJING CORP., SHANGHAI TEL.86-21-6208-4902
 [KOR] SNK KOREA CO., LTD. TEL.82-2-3486-4416

[KOR] SNK ENGINEERING KOREA CO.,LTD. TEL.82-3-1478-5701
 [TWN] SNK EG TAIWAN CORP. TEL.886-2-2915-6765
 [THA] SNK THAI CO., LTD. TEL.66-2-327-0601
 [IDN] PT.JAPAN EG. TECHNOLOGY TEL.62-21-3921136
 [IND] SNK INDIA PRIVATE LTD. TEL.91-124-420-3471