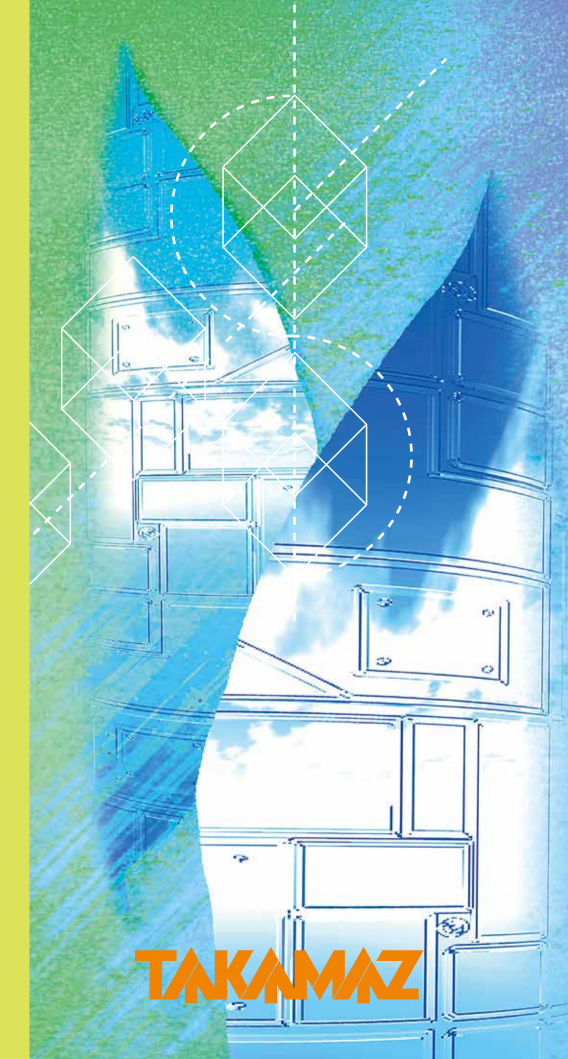
CNC2Spindle1Slide Precision Lathe



Doubling productivity while halving the floorspace requirement **TAKAMAZ** has called on knowledge built up over many years as a pioneer in the field of automated part turning to come up with the most efficient machine configuration for "near net shape operation." The result is the XD series.

The series represents a new concept premised on keeping the non-cutting time during turning operations (loading, idle time) to the absolute minimum. With a unique construction featuring two spindles and one slide, the series is set to be the world standard from now on.

# Double the productivity, half the footprint







Loading at one spindle while operation is in progress at the other...

# XD-8 PLUS XD-8T PLUS

# Select either a Gang type or drum turret according to requirements!

- ●Compact design with integral loader for high-efficiency operation.
- Eco-friendly specifications for a cleaner production environment.
- Either a gang type or 6-station turret can be selected depending on the requirements.
   \*Specification cannot be changed after delivery.









### **XD-10**i

# Workpieces one class bigger can now be machined!

- ●High-speed servo turret substantially cuts idle time.
- Excellent access and fast, simple setup changes.
- Compact design with integral loader.
- •Low total costs achieved by use of common parts.







# KD-8 PLUS KD-8T PLUS



### Use of a gang type substantially reduces idle time

To answer the requirements imposed by severe operation time restrictions, the machine is equipped with a gang type that doesn't need to be indexed. The machine has also been given a simpler construction, which improves its rigidity and so allows more accurate machining.

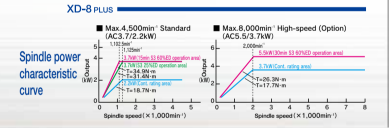
#### High turret rapid traverse rate

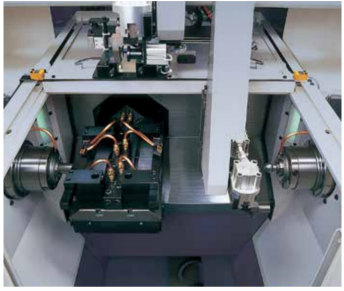
A maximum rapid traverse rate of 18m/min. has been achieved for both X- and Z-axis.

\*For the XD-8 PLUS, the Z-axis maximum rapid traverse rate is 24m/min.









### Newly developed high-speed air-driven precision chucking system

To answer requirements for faster cutting, a highly rigid spindle construction with a  $\phi65\mathrm{mm}$  bearing internal bore and maximum speed of  $8,000\mathrm{min}^{\scriptscriptstyle 1}$  (Option) is adopted.

In the standard specification, a push-sleeve collet chuck made by TAKAMAZ is fitted. However, chucks that have been used previously can also be used, or alternatively a 5-inch power chuck could be fitted.

### The next generation of machines has to

We believe that as a manufacturer we must develop machines that in addition to being "productive" also have the most limited effects on the environment.

One example of our efforts is the high performance ball screws and linear guides with a self-lubricating function that are featured on the XD-8 PLUS. Apart from making the conventional daily oil check unnecessary, this function has the additional advantages that it stops lubricating oil contaminating and degrading coolant, substantially cuts the time required for maintenance, and keeps the working environment cleaner.

focusing on the environment

A machine like this goes through a great deal of spindle

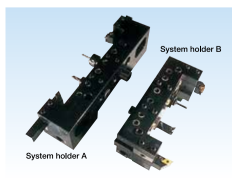
acceleration/deceleration and repeated turret motions in both directions, so the reverse electromotive force generated during motor deceleration is not consumed by conversion to heat as in previous machine models. Instead there is a power recycling system whereby the generated energy is circulated back to the power supply, giving durability in continuous operation, and energy savings.

#### Integral tool holders for simple setup (XD-8 PLUS : gang type)

Integral tool holders have been adopted to improve rigidity, speed up setup changes, and save space. Due to the integral construction, chips are no longer trapped against the holder, and accidents that result from the trapping of chips are also prevented.

#### **External setup for increased speed**

Coolant is dispensed directly to the cutting point from a discharge port at the top of the turret; the construction of this system ensures that the coolant is delivered only to the tip of the tool currently engaged in machining (patent pending). With a powerful discharge rate of up to 100 liters/minute, this system extends tool life and promotes more stable dimensional accuracy.

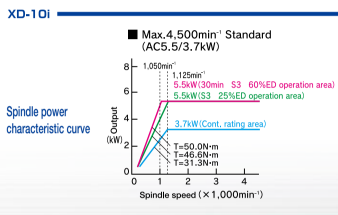


# **KD-10**

### Servo turret offering top class speed is adopted



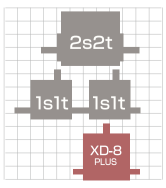
The rigidity of the 10-station drum turret used on the machine has increased through a uniform, balanced design, making it capable of continuous full operation. The turret rotation speed of 0.2 seconds per index is one of the fastest available.

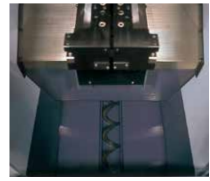


### consider people and the environment.

#### Footprint of only 2.5m<sup>2</sup>(XD-8 PLUS)

These machines offer space savings of approximately 30% in comparison with conventional 2-spindle, 2-slide lathes, and in a line comprising two single lathes in sequence, this gives a dramatic space saving of 50%, so the operation rate per unit of floor space is greatly improved. (Comparisons are with other TAKAMAZ machines).





## Free chip flow eases the problems associated with chip disposal

The disposal of chips in the tooling space, which previously caused problems with gang type, is no problem at all with these machines. And the XD-10i (which has a drum turret) has a chip

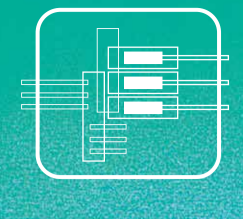
duct space immediately beneath the chuck and turret, and this in combination with a chip conveyor prevents the accumulation and entangling of chips.

### **Excellent accessibility for working convenience**

The door and shutter can be fully opened, making it very easy to work, and lightening the workload on the operator.



#### SERVO LOADER



## MDH-50 **\(\Sigma\)** D-80

### "Zero loss time" servo loader





The loader has a high-speed loading time of 5 seconds per loading. The exceptional total balance that has been achieved by integrating the loader with the machine has lead not only to high productivity but also a broad range of other benefits including space savings and joint maintenance during after service.

- Machine equipped with a dedicated controller that enables even a novice to complete setup reliably and simply.
- Switching to servomotor drive rather than the air cylinder drive normally used in loaders reduces running costs due to the smaller number of consumable parts.
- ◆Since the loader is installed on the machine itself, no additional space is used (space savings).
- ◆A new type of linear guide that does not require lubrication is used, cutting running costs because it is maintenance free.

#### **Excellent productivity**

1-spindle 1-turret (Single lathe)

\*Comparison is with other
TAKAMAZ machines

Cutting time Loading time (5 sec.) (8 sec.)

me Cutting time

Cycle time 26 sec./2 pieces

2-spindle 1-slide ⟨XDseries⟩ Cutting time Loa (5 sec.) (5

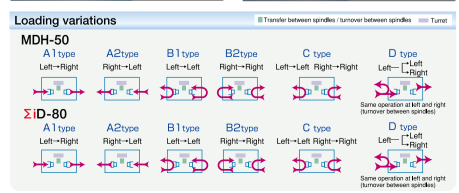
(5 sec.)

Cutting time (5 sec.) Loadingtime (5 sec.)

Cycle time 15 sec./2 pieces

	Units	MDH-50 XD-8 PLUS	<b>ΣiD-80</b> XD-10i
Number of controlled axes		2 axes >	< 2 units
Maximum bearable diameter	mm	φ 50	φ80
Maximum bearable length	mm	60	70
Maximum bearable mass (One side)	kg	0.5	1.0
Finger stroke (One side)	mm	10	16

			Units	MDH-50 XD-8 PLUS	ΣiD-80 XD-10i
Traverse	Stroke		mm	500	850
axis	Rapid traverse rate		m/min	75	90
Vertical	al Stroke		mm	540	500
axis Rapid traverse rate		m/min	75	90	
Conveyor		IN	mm	800	1,200
length		OUT	mm	600	800





Touch panel

### OPTIONAL PARTS

### Quality / Environment control unit



External measurement Dimensional error is fed back to the machine to maintain high-quality dimensional accuracy.



Oil mist collector Collection of oil mist helps to keep the environment clean.



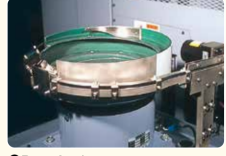
Automatic fire extinguisher Automatically discharges a fire-extinguishing agent if fire breaks out in the machine during operation.

# Workpiece stocker / Conveyor unit "Rakuchin" stocker

Reasonably priced and allows control of workpiece transport in bucket units.



Station stocker Multi-level stocker that allows a flexible response to changes in workpiece diameter.



Parts feeder This is a bucket type stocker suited to small workpieces that do not take up much space. The part feeder can be directly linked to a conveyor.

#### Cutting efficiency / Chip processing



Chip conveyor (Spiral type) Enables semi-automated chip disposal in the minimum space.

A floor type conveyor is also available.



#### High-pressure coolant

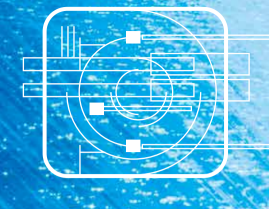
This is a unit for discharging, at high pressure, coolant that is always cooled. It can extend tool life to a surprising extent.



#### Semi dry machining

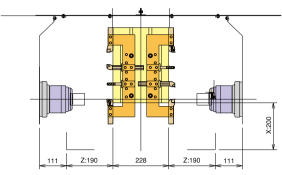
Extremely small quantities of vegetable oil coolant with excellent lubricating properties are applied very locally to the tool tip for machining that is close to dry.

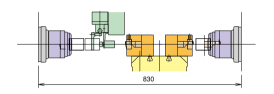
### STROKE & TURRET

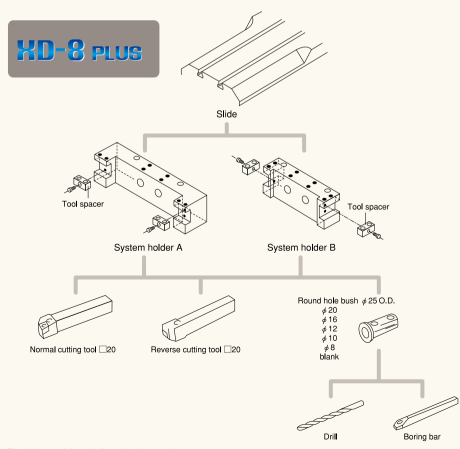


### XD-8 PLUS

#### Stroke-Related Drawing (Gang type)





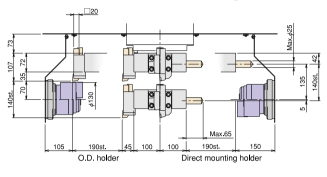


<sup>\*</sup>The holders at right and left are interchangeable.\*Tools can be adapted for use at the left or right by changing the tool spacer.

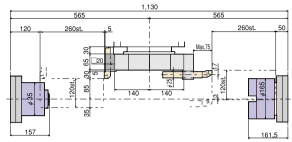
### XD-8T PLUS

### XD-10i 🚄

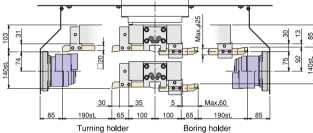
#### Stroke-Related Drawing



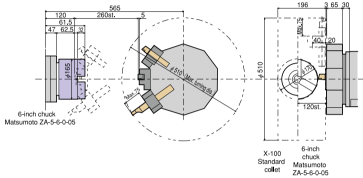
#### Stroke-Related Drawing

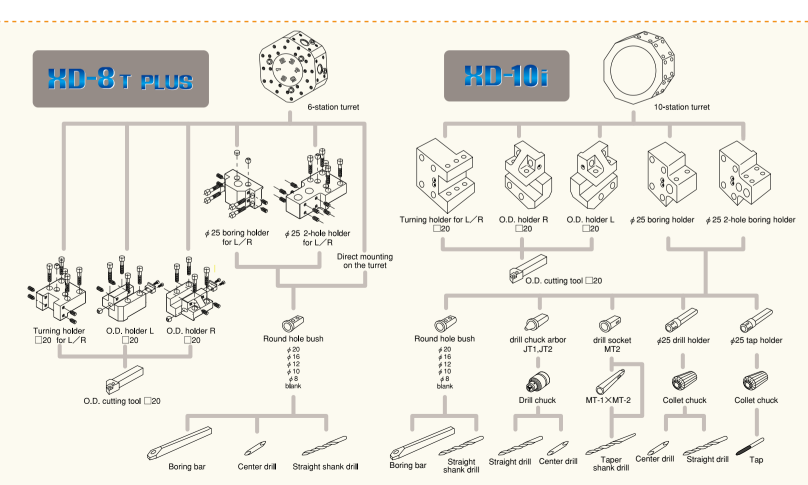






#### **Turret Interference**





		O : C:	4.5
N	/lachina	Shocitie	cations
IΝ	nacıııııc		Jacions

	Item	Unit	XD-8 PLUS	XD-8T PLUS	XD-10i
	Optimum turning size	mm	φ50		φ80
Capacity	Max. turning length	mm	6	0	70
	Chuck size	inch	Collet, (	5) × 2	Collet, (6) × 2
	Spindle nose	JIS	Flat ·	type	A <sub>2</sub> - 5
Spindle	Spindle bearing I.D.	mm	φ6	65	φ75
	Spindle speed	min <sup>-1</sup>	Max.4,500	(8,000 * )	Max.4,500 (6,000)
	Type		Gang type	6-station turret	10-station turret
	Tool shank	mm		□20	
Tool post	Boring holder I.D.	mm	φ25		φ25
	Max. stroke	mm	X:200 Z:380 (± 190) X:140	Z:380 (± 190)	X:120 Z:520
	Rapid traverse rate	m/min	X:18 Z:24		X:18 Z:24
	Spindle motor	kW	AC3.7/2.2 (5.5/3.7 *) × 2		AC5.5/3.7 (7.5/5.5) × 2
Motors	Feed motor	kW	X:AC1.0 Z:AC1.0		X:AC1.4 Z:AC1.6
MOLOIS	Coolant motor	kW	AC 0.39 × 2		AC 0.25 × 2
	Hydraulic motor	kW	(AC 0.75)	AC 0.75	AC1.5
	Spindle center height	mm	1,100		965
Size	L×W×H	mm	1,580 × 1,550 × 1,935		2,310 × 1,695 × 1,950
	Machine weight	kg	3,200	3,300	4,100
Total elec	tric capacity	KVA	18 (24:AC5.5/3.7)	20 (25:AC5.5/3.7)	28 (33:AC7.5/5.5)

\*\* For the 8,000 min-1 spindle, a spindle motor of AC5.5/3.7kW is mounted.

( ):Option

#### Standard Accessories

Item	XD-8 PLUS	XD-8T PLUS	XD-10i
☐ System holder A	2 sets	_	
☐ Boring holder	— Option		2 sets
☐ O.D. holder	_	2 sets 4 sets	
☐ TAKAMAZ collet chuck	1 set		
☐ Collet flange	2 sets (Push-sleeve) 2 set		2 sets
☐ Hydraulic unit	Option 1 set		set
☐ Chucking cylinder	Air Hydraulic		aulic

Item	XD-8 PLUS	XD-8T PLUS	XD-10i
☐ TAKAMAZ loader system	1 unit (2 sets)		
☐ Auto shutter	1 set		
☐ Coolant unit	1 set (120 lit.) 1 set (190		1 set (190 lit.)
☐ Signal light (1-tier/2-tier/3-tier)	3-tier Option		Option
☐ Service tool kit	1 set		
☐ TAKAMAZ instruction manual	1 set		

#### Optional Accessories

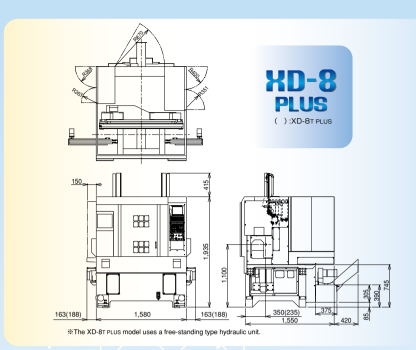
Item	XD-8 PLUS	XD-8T PLUS	XD-10i	
☐ System holder B	0			
☐ Collet chucks		0		
☐ TAKAMAZ collet system		0		
850 collet flange				
Oversize collet		0		
2A collet flange		-	0	
☐ Hydraulic chucks		0		
☐ Chucking cylinder	<u></u>	○*1		
☐ Hydraulic unit	○* 1	○* ¹ (Sta		
☐ Power chucks	Air / Hydraulic		Hydraulic	
☐ Work set detector		0		
☐ Spindle indexing device	Electrical / Mechanical			
☐ Thread cutting unit (Including constant surface speed control)	(Stan	0		
☐ Rear chip conveyor (Floor type / Spiral type)	<u></u>		0	
☐ Front air blower	(Standard)		0	
☐ Rear air blower		0		
☐ Rear coolant unit		0		
☐ Signal light (1-tier/ 2-tier/ 3-tier)	(Standard:3-tier)		0	
☐ Automatic fire extinguisher		0		
☐ Automatic power shut-off device		0		
☐ Special color		0		
Others	<b>**</b> 3			

 <sup>\* 1</sup> For the 8,000min-1 spindle, some chucks and cylinders may not be used. Consult our sales representative.
 \* 2 The standard is a spiral type.
 \* 3 If you have any request, please consult our sales representative.

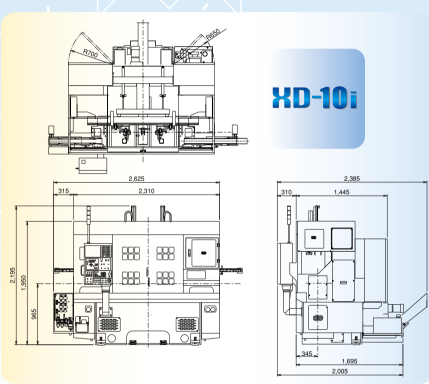
Control	ler Sc	ecifica	ations

ltem	XD-8 PLUS XD-8T PLUS	XD-10i	
	TAKAMAZ & FANUC 0i-TD		
Controlled axes	2 axes (X,Z)		
Simultaneously controllable axes	Simultaneous 2 axes × 2  0.001mm (X in diameter)		
Least input increment	X:0.0005mm Z:0.001mm		
Least command increment			
Auxiliary function	M-code 3 digit		
Spindle function  Tool function	S-code 4 digit	. / dia:+	
Tape code	-	4 digit	
	EIA (RS232C) / ISO (840) automatic reco	Suiriou	
Cutting feedrate			
Command system	Incremental / Absolute		
Linear interpolation	G01		
Circular interpolation	G02,G03		
Cutting feedrate override	0 ~ 150%		
Rapid traverse override	F0,100%		
Program number	4 digit 0 ~ 9999 µm		
Backlash compensation	·		
Program memory capacity	512Kbyte (1,280m) 64 sets		
Tool offsets  Registered programs	400 pcs.		
Registered programs  Tool geometry / Wear offset	and the second		
Tool geometry / Wear offset	Standard Son Go2 Go4		
Canned cycle	G90,G92,G94		
Radius designation on arc	Standard		
Tool offset measurement input	Standard		
Background editing	Standard		
Direct drawing dimension programming	Standard		
Custom macro	Standard #100 #500 #000		
Additional custom macro common variables	#100~#199, #500~#999		
Pattern data input	Standard C40 C41 C42		
Nose R compensation	G40,G41,G42		
Inch / Metric conversion	G20 / G21		
Programmable data input	G10		
Run hour / Parts count display	Standard		
Extended part program editing	Standard 970 970		
Multiple repetitive cycle	G70 ~ G76		
Multiple repetitive cycle II	Pocket-shaped		
Canned drilling cycle Chamfering / Corner R	Standard (Option)		
Constant surface speed control	Included in the thread cutting unit G96,G97	Option	
Continuous thread cutting	Included in the thread cutting unit G90,097	Option	
Variable lead thread cutting	Included in the thread cutting unit G34		
	Included in the thread cutting unit	Option Option	
Thread cutting retract  Clock function	Standard	Οριίστ	
Help function	Standard		
Alarm history display	50 pcs.		
Self-diagnosis function	Standard		
Sub-program call			
Decimal point input	Up to 10 loops Standard		
2nd reference point return	G30		
Work coordinate system setting	G30 G50,G54 ~ G59		
Stored stroke check 1	Standard		
Stored stroke check 2,3	Standard Standard		
Input / Output interface	R232C, USB Flash Memory, Memory card, Ethernet *		
Alarm message	Standard		
Graphic display	Standard		
Spindle orientation	(Option)		
Dynamic graphic display	(Option)		
Tool life management	(Option)		
	·		
Militinia M codes in one block i	(Max.3:Option)		
Multiple M codes in one block  Conversational programming with graphic function	Standard		
Conversational programming with graphic function			
Conversational programming with graphic function  Abnormal load detection	Standard		
Conversational programming with graphic function Abnormal load detection Automatic data backup	Standard Max.3		
Conversational programming with graphic function  Abnormal load detection	Standard	_	

<sup>\*</sup> USB Flash Memory is not standard for CE Specifications.







Units (mm)

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The user must not export, sell, or relocate the product, to anycountry with different regulations or standards.



