

IIZUKA & CO.,LTD Equipment & Machine List

As of February 20, 2026

Owned Machinery	Model Name	Maximum operating time(h)	Axis	ORound bar	□Square shape	~Curved surface	△Machine parts and tooling	∇Angular variant	—Long length	↔Plate material	Approximate size	Chuck ( table) size(Inch)	Specification	Maximum turning outer diameter Maximum machining length	Tool ATC	Manufacturer	Date set up
6Axis Multi-tasking Machines	5 axis machining center	VARIAXIS i-500	8	5	○	○	○	○			Small	21	A" Axis addition 19.68inch×13.78inch x22.04inch×y16.93inch×Z20.08inch	40	Mazak	03/2017	
7Axis Multi-tasking Machines	6 axis machining center	VARIAXIS i-700	8	5	○	○	○	○			Small	21	Additional Specifications for MPP 33.46inch×16.69inch x24.8 y44.31 Z23.62	40	Mazak	11/2024	
6Axis Multi-tasking Machines	Multi-tasking Lathe Machines	INTEGREX i-630V/6	8	6	○	○	○	○			Large	32	V" Axis addition 39.37×39.37 inch	80	Mazak	01/2019	
6Axis Multi-tasking Machines	Multi-tasking Lathe Machines	INTEGREX400IV1500	24	6	○	○	○	○	○		Large	15	A" Axis addition φ480 × 59.05 inch (φ760)	40	Mazak	12/2009	
6Axis Multi-tasking Machines	Multi-tasking Lathe Machines	INTEGREX i-400	8	6	○	○	○	○	○		Large	15	A" Axis addition φ340 × 59.05 inch (φ660)	36	Mazak	06/2012	
6Axis Multi-tasking Machines	Multi-tasking Lathe Machines	INTEGREX i-400	24	6	○	○	○	○	○		Large	15	A" Axis addition φ340 × 59.05 inch (φ660) φ340 × 1500mm (φ660)	36	Mazak	08/2011	
5Axis Multi-tasking Machines	Multi-tasking Lathe Machines	INTEGREX i-500	8	6	○	○	○	○	○		Large	28	Hollow φ132 φ700× 61.97 inch	36	Mazak	11/2020	
5Axis Multi-tasking Machines	Multi-tasking Lathe Machines	INTEGREX300IV-S	24	5	○	○	○	○	○		Medium	12	2spindle φ480 × 59.05 inch (φ760)	40	Mazak	05/2014	
5Axis Multi-tasking Machines	Multi-tasking Lathe Machines	INTEGREX300IV①	8	5	○	○	○	○	○		Large	15	φ480 × 59.05 inch (φ760)	40	Mazak	06/2007	
5Axis Multi-tasking Machines	Multi-tasking Lathe Machines	INTEGREX300IV②	8	5	○	○	○	○	○		Large	15	φ480 × 39.37 inch (φ760)	40	Mazak	03/2013	
5Axis Multi-tasking Machines	Multi-tasking Lathe Machines	INTEGREX300Y	8	5	○	○	○	○	○		Medium	12	φ440 × 59.05 inch (φ610)	40	Mazak	11/2000	
5Axis Multi-tasking Machines	Multi-tasking Lathe Machines	INTEGREX j-200	24	5	○	○	○	○	○		Small	8	φ500 × 19.69 inch (φ530)	36	Mazak	07/2019	
5Axis Multi-tasking Machines	Multi-tasking Lathe Machines	INTEGREX j-200	8	5	○	○	○	○	○		Medium	8	φ500 × 19.69 inch (φ530)	36	Mazak	09/2017	
5Axis Multi-tasking Machines	Multi-tasking Lathe Machines	INTEGREX200III	24	5	○	○	○	○	○		Small	8	Robot system φ360 × 39.37 inch (φ540)	40	Mazak	08/2006	
5Axis Multi-tasking Machines	Multi-tasking Lathe Machines	INTEGREX200III	24	5	○	○	○	○	○		Medium	10	Robot system φ360 × 39.37 inch (φ540)	40	Mazak	01/2004	
5Axis Multi-tasking Machines	Multi-tasking Lathe Machines	INTEGREX200Y	8	5	○	○	○	○	○		Medium	10	φ440 × 39.37 inch (φ610)	40	Mazak	11/1998	
5Axis Multi-tasking Machines	Multi-tasking Lathe Machines	INTEGREX200 II-SY	8	5	○	○	○	○	○		Small	8	Robot system φ360 × 39.37 inch (φ540)	40	Mazak	01/2001	
5Axis Multi-tasking Machines	Multi-tasking Lathe Machines	INTEGREX i-200S	8	5	○	○	○	○	○		Small	8	φ280 × 1000mm (φ545)	72	Mazak	08/2023	
5Axis Multi-tasking Machines	Multi-tasking Lathe Machines	INTEGREX i-100S with FANUC Articulated Robot	24	5	○	○	○	○	○		Small	6	Robot system φ360 × 1000mm (φ540)	40	Mazak & FANUC	04/2017	
5Axis Multi-tasking Machines	Multi-tasking Lathe Machines	INTEGREX100IV	24	5	○	○	○	○	○		Small	8	Robot system φ212 × 19.69 inch (φ545)	40	Mazak	12/2014	
5Axis Multi-tasking Machines	Multi-tasking Lathe Machines	INTEGREX100IV	24	5	○	○	○	○	○		Small	8	Robot system φ212 × 19.69 inch (φ545)	40	Mazak	12/2014	
5Axis Multi-tasking Machines	Multi-tasking Lathe Machines	INTEGREX100IV	8	5	○	○	○	○	○		Small	6	φ212 × 19.69 inch (φ545)	20	Mazak	01/2004	
5Axis Multi-tasking Machines	Multi-tasking Lathe Machines	INTEGREX100 II Y	24	5	○	○	○	○	○		Small	6	Robot system φ212 × 19.69 inch (φ545)	40	Mazak	10/2017	
5Axis Multi-tasking Machines	Multi-tasking Lathe Machines	INTEGREX100 II	8	5	○	○	○	○	○		Small	6	Robot system φ232 × 19.69 inch (φ545)	20	Mazak	04/2001	
5Axis Multi-tasking Machines	Multi-tasking Lathe Machines	INTEGREX i-100H S 850U	24	5	○	○	○	○	○		Small	8collet-type	φ80 With bar feeder	72	Mazak	03/2022	
5Axis Multi-tasking Machines	Multi-tasking Lathe Machines	INTEGREX i-200H S 850U	24	5	○	○	○	○	○		Small	8	Robot system φ600 × 33.46 inch	38	Mazak	03/2025	
4Axis Multi-tasking Machines	Multi-tasking Lathe Machines	INTEGREX50Y	24	4	○	○	○	○	○		Large	18	Robot system φ710 × 78.74 inch	60	Mazak	12/2017	
4Axis Multi-tasking Machines	Multi-tasking Lathe Machines	INTEGREX50Y	8	4	○	○	○	○	○		Medium	18	φ710 × 78.74 inch	60	Mazak	09/2016	
4Axis Multi-tasking Machines	Multi-tasking Lathe Machines	INTEGREX30Y	8	4	○	○	○	○	○		Medium	12	φ510 × 39.37 inch	40	Mazak	04/1996	
4Axis Multi-tasking Machines	Multi-tasking Lathe Machines	INTEGREX30Y①	8	4	○	○	○	○	○		Medium	10	φ510 × 39.37 inch	20	Mazak	02/1998	
4Axis Multi-tasking Machines	Multi-tasking Lathe Machines	INTEGREX30Y②	8	4	○	○	○	○	○		Medium	12	φ510 × 39.37 inch	40	Mazak	06/2000	
3Axis Multi-tasking Machines	Multi-tasking Lathe Machines	INTEGREX40	8	3	○	○	○	○	○		Large	15	FordKart Chuck φ510 × 39.37 inch	30	Mazak	02/1992	

Owned Machinery		Model Name	Maximum operating time(h)	Axis	O/Round bar	□ Square shape	~ Curved surface	△ Machine parts and tooling	∞ Angular variant	— Long length	↔ Plate material	Approximate size	Chuck (table) size(Inch)	Specification	Maximum turning outer diameter Maximum machining length	Tool ATC	Manufacturer	Date set up	
<b>CNC Lathe Machines</b>																			
3Axis	Lathe Machine	Multi-tasking Lathe Machines	QTN300MY	8	3	○	○	○		○		Small	10	φ 350 × 39.37 inch		12	Mazak	05/2023	
3Axis	Lathe Machine	Multi-tasking Lathe Machines	QTN250 II-M	24	3	○	○	○		○		Small	8	Robot system φ 350 × 21.3 inch		12	Mazak	03/2007	
3Axis	Lathe Machine	Multi-tasking Lathe Machines	QTN250 II-M	24	3	○	○	○		○		Small	8	Robot system φ 350 × 21.3 inch		12	Mazak	03/2007	
3Axis	Lathe Machine	Multi-tasking Lathe Machines	SQT-200M	24	3	○	○	○		○		Small	8	Robot system φ 350 × 21.3 inch		12	Mazak	12/2003	
3Axis	Lathe Machine	Multi-tasking Lathe Machines	SQT-200MS	8	3	○	○	○		○		Small	8	φ 280 × 19.69 inch		16	Mazak	05/2023	
3Axis	Lathe Machine	Multi-tasking Lathe Machines	SQT15	24	3	○	○			○		Medium	10	Robot system φ 350 × 21.3 inch		16	Mazak	03/1995	
3Axis	Lathe Machine	Multi-tasking Lathe Machines	SQT18M	24	3	○	○			○		Medium	10	Robot system φ 350 × 21.3 inch		16	Mazak	03/1995	
CNC	Lathe Machine	NC Lathe Machine	QTN100 II	8	2	○		○				Small	6	Robot system φ 280 × 19.69 inch		12	Mazak	08/2010	
4Axis	Lathe Machine	Multi-tasking Lathe Machines	QTN200MSY	8	5	○	○	○		○		Small	8	Robot system φ 360 × 39.37 inch (φ 540)		40			
<b>Lathe Machines</b>																			
NC	Lathe Machine	NC Lathe Machine	M-5N①	6	2	○	○	○		○		Large	20	φ 610 × φ 500		8	Mazak	10/2015	
NC	Lathe Machine	NC Lathe Machine	M-5②	8	2	○	○	○		○		Large	20	φ 610 × φ 500		8	Mazak	03/2019	
NC	Lathe Machine	NC Lathe Machine	M-4N	8	2	○				○		Large	15	φ 560 × φ 280 × 39.37 inch		8	Mazak	03/2023	
NC	Lathe Machine	NC Lathe Machine	M-4	8	2	○				○		Large	15	φ 560 × φ 280 × 59.05 inch		8	Mazak	08/2015	
NC	Lathe Machine	NC Lathe Machine	PM-C1600U (F640T)	8	2	○	○	○	○			Large	24	Strong turret φ 870 × φ 450 Specification		8	Mazak	08/2010	
NC	Lathe Machine	NC Lathe Machine	QTN450 (1000U)	8	2	○	○	○	○			Large	24	φ 580 × 39.37 inch		12	Mazak	09/2009	
NC	Lathe Machine	NC Lathe Machine	SQT100	8	3	○	○			○		Small	6	6" chuck		12	Mazak	08/2000	
NC	Lathe Machine	NC Lathe Machine	NEXUS200-II	8	2	○				○		Medium	8	8" chuck		12	Mazak	06/2007	
NC	Lathe Machine	NC Lathe Machine	X-100	8	2	○	○			○		Small	8	φ 212 × 5.90 inch		8	TAKAMAZ	06/2023	
NC	Lathe Machine	NC Lathe Machine	X-100	8	2	○	○			○		Small	8	φ 212 × 5.90 inch		8	TAKAMAZ	06/2023	
NC	Lathe Machine	NC Lathe Machine	QTE200SG	8	2	○				○		Medium	8	8" chuck		12	Mazak	03/2026	
												Small							
<b>Vertical Machining center</b>																			
Vertical Machining center	Vertical Machining center	VCS430A	8	3		○	○	○	○			Small	11.81 × 15.74 inch	35.43 inch × 16.9 inch x 22.05 inch y 16.93 inch Z 20 inch		30	Mazak	07/2013	
Vertical Machining center	Vertical Machining center	VCN530C-IIHS	24	5		○	○	○	○			Small	15.74 × 19.68 inch	51.18 inch × 26.15 inch 20.87 inch × 41.34 inch × 20 inch		30	Mazak	06/2014	
Vertical Machining center	Vertical Machining center	VCN410A	8	3		○	○	○	○			Small	15.74 × 19.68 inch	15.74 inch × 19.69 inch x 22.04 inch y 16.14 inch Z 20 inch		30	Mazak	12/2003	
Vertical Machining center	Vertical Machining center	VCN410B	8	3		○	○	○	○			Small	15.74 × 19.68 inch	16.14 inch × 43.30 inch x 30 inch y 16.14 inch Z 20 inch		30	Mazak	01/2014	
<b>Horizontal Machining center</b>																			
Horizontal Machining center	Horizontal Machining center	FH-6000	8	4		○	○	○	○			Medium	24.80 × 24.80 inch	19.69 inch × 19.69 inch □ 500 x 31.5 inch y 31.5 inch z 31.5 inch		40	Mazak	08/2005	
Horizontal Machining center	Horizontal machining type Multi-tasking Machines	a81	24	5		○	○	○	○			Medium	24.80 × 24.80 inch	55pallet stockers MMC □ 630 x 35.44 inch y 31.5 inch z 40.16 inch		240	MAKINO	09/2015	
Horizontal Machining center	Horizontal machining type Multi-tasking Machines	a81	24	5		○	○	○	○			Medium	24.80 × 24.80 inch	55pallet stockers MMC □ 630 x 35.13 inch y 31.5 inch z 40.16 inch		240	MAKINO	09/2015	
Horizontal Machining center	Horizontal machining type Multi-tasking Machines	a71	8	5		○	○	○	○			Medium	15.74 × 15.74 inch	Built-in Hale (Cs axis) 2PC □ 500 x 28.74 inch y 28.74 inch z 31.5 inch		108	MAKINO	10/2015	
Multi-tasking machine with turning function	Horizontal machining type Multi-tasking Machines	BFN63E	8	5		○	○	○	○			Large	24.80 × 24.80 inch	630 × 630mm □ 630 x 42.51 inch y 34.64 inch z 32.67 inch			Nigata machine techno	10/2020	
<b>NC milling machine</b>																			
NC	Milling machine	General purpose milling machine	5V-NC	8	3		○	○	○			Medium	15.74 × 31.5 inch	OH-OSP-MG T:L106.29 inch * W118.11 inch * H104.33 inch			OKUMA	10/2015	

Owned Machinery	Model Name	Maximum operating time(h)	Axis	○Round bar	□Square shape	~Curved surface	△Machine parts and tooling	▢Angular variant	—Long length	∩Plate material	Approximate size	Chuck (table) size(Inch)	Specification	Maximum turning outer diameter Maximum machining length	Tool ATC	Manufacturer	Date set up
<b>Grinding Machins</b>																	
Milling machine	General purpose milling machine	NSM-T	8	3	○		○	○			Small	9.84×35.43inch	35.43inch×7.87inch 9.84inch×35.33inch×15.74inch		-	Machinery made in Korea	04/2005
Milling machine	General purpose milling machine	Milling machine	8	3	○		○	○			Small	15.75×11.81inch				IWASHITA	11/2006
Milling machine	General purpose milling machine	Milling machine	8	3	○	○	○	○			Small	15.75×11.81inch				MAKINO	
Radial drilling machine	Grinding Machins	HOR-D1600	8	1	○	○	○	○			Large	15.75×19.69inch				OGAWA	06/2020
Radial drilling machine	Grinding Machins	HOR-D	8	1	○	○	○	○			Large	11.81×15.75inch				OGAWA	03/1997
Radial drilling machine	Grinding Machins	RE2-1300D	8	1	○	○	○	○			Large	11.81×15.75inch				OHYA	02/1973
CNC general-purpose cylindrical grinder	Cylindrical Grinder	GE4A-100	8	3	○				○		Medium	12	φ455×2.95inch (max100) × φ127 Between the center25.4inch		-	JTEKT	01/2006
CNC general-purpose cylindrical grinder	Cylindrical Grinder	GPL-30B 100 II Oi-T	8		○							12	φ410×50(max100) × φ152.4 Between the center1000		-	SHIGIYA	05/2024
Slotter machine	Slotter Machine	MY-160AC	8	3	○	○	○	○			Small	7.87×7.87inch				YAMAGE	
Broaching machine	Broaching machine	VIJ	8	1	○	○					Small	6t	3t φ25 or less			SANJYO	03/1995
Centering machine	Specialized machine	Centering machine	8	3	○	○					Small	φ50-500L				FUJI	
<b>Manual Machine</b>																	
Manual Machine	Manual Machine	TAL460	8	2	○	○	○	○	○		Small	9	φ250-700L		-	TAKIZAWA	10/2011
Manual Machine	Manual Machine	MH1500-G	8	2	○	○	○	○	○		Medium	12	φ500-1100L		-	MORI SEIKI	
Manual Machine	Manual Machine	MR-1500	8	2	○	○	○	○	○		Medium	12	12" chuck			MORI SEIKI	03/2016
Manual Machine	Manual Machine	TAL-460	8	2	○	○	○	○	○		Medium	9	9" chuck			TAKIZAWA	
<b>Manual Machine</b>																	
Manual Machine	Manual Machine	TAC-650 L10	8	2	○	○	○	○	○		Medium	12	12" chuck			TAKIZAWA	06/2011
Manual Machine	Manual Machine	TIPL-4	8	2	○	○	○	○	○		Medium	9	9" chuck			TONG	
semi-automatic panel bender	Panel Bender	TBC-5030	8	6	○	○	○	○	○	○	Large	25.4×59.55inch				TRUMPF	
Punching laser multifunction machine TruMatic1000Fiber	Laser machine	TruMatic1000F	8	4	○	○	○	○	○	○	Large	94.48×42.44inch				TRUMPF	
press brake	Bender	FBD8025LD	8	4	○	○	○	○	○	○	Large	80tons 98.43inch				AMADA	06/2024
Drilling machine	Drilling machine	YUD-600	8	1	○	○	○	○	○		Small	5.91×5.91inch				YOSHIDA	
Drilling machine	Drilling machine	YUD-540	8	1	○	○	○	○	○		Small	5.91×5.91inch				YOSHIDA	
Drilling machine	Drilling machine	NST-13H	8	1	○	○	○	○	○		Small	5.91×5.91inch				NAKANE	
Drilling machine	Drilling machine	NBD-340	8	1	○	○	○	○	○		Small	5.91×5.91inch				NAMIKI	
Drilling machine	Drilling machine	AFD-410	8	1	○	○	○	○	○		Small	5.91×5.91inch				ASHINA	
Drilling machine	Drilling machine	KRT-420P	8	1	○	○	○	○	○		Small	5.91×5.91inch				KIRA	
Drilling machine	Drilling machine	KID-420	8	1	○	○	○	○	○		Small	5.91×5.91inch				KIRA	09/2009

Owned Machinery		Model Name	Maximum operating time(h)	Axis	O Round bar	□ Square shape	~ Curved surface	△ Machine parts and tooling	∩ Angular variant	— Long length	∩ Plate material	Approximate size	Chuck (table) size(Inch)	Specification Maximum turning outer diameter Maximum machining length	Tool ATC	Manufacturer	Date set up
<b>Manual Machine</b>																	
Wire -cut machine	electrical discharge machine	A325	8	4	○	○	○	○	○			Small	6	15.74inch×11.81inchφ300-150L	-	Sodick	01/1999
Tool grinder	Auxiliary machine	GE-120S	8	3												NAKANE	
Drill grinder	Auxiliary machine	SP-2500	8													TANAKA	
Tool grinder	Auxiliary machine	DG25BFX	8													FUJITA	09/1989
Drill grinder	Auxiliary machine	TDP-50C	8													TOA	
<b>Welding machine</b>																	
Welding machine	TIG welding machine	YD-350GV4	8		○	○	○	○	○	○	○					Panasonic	03/2016
Welding machine	TIG welding machine	TIG AVP-300	8		○	○	○	○	○	○	○					DAIHEN	
Welding machine	TIG welding machine	INVERTER A500P	8		○	○	○	○	○	○	○			AC dual-use pulse		DAIHEN	08/2018
Welding machine	TIG welding machine	YX-09KGC1	8		○	○	○	○	○	○	○					Panasonic	
Welding machine	TIG welding machine	YC-300BP4	8		○	○	○	○	○	○	○					Panasonic	
Welding machine	TIG welding machine	INVERTER ARG0300P	8		○	○	○	○	○	○	○					DAIHEN	
Welding machine	TIG welding machine	INVERTER ELECON500P	8		○	○	○	○	○	○	○					DAIHEN	
Welding machine	TIG welding machine	TIG STAR TR300	8		○	○	○	○	○	○	○					Panasonic	
Welding machine	TIG welding machine	350VR1	8		○	○	○	○	○	○	○					Panasonic	12/2021
Welding machine	TIG welding machine	YC-300BZ3	8		○	○	○	○	○	○	○					Panasonic	12/2021
Welding machine	TIG welding machine	DT-30P	8		○	○	○	○	○	○	○					DAIHEN	12/2025
<b>Steel cutting machine·Press shirring machine</b>																	
Steel cutting machine	Material cutting machine	SCH-25PC	8		○	○				○			10			NIKO TECH	
Steel cutting machine	Material cutting machine	HFA-250	8		○	○				○			10			AMADA	06/2025
Steel cutting machine	Material cutting machine	260	8		○	○				○			10			TSUNE SEIKI	09/1991
Steel cutting machine	Material cutting machine	CS-75A2	24		○	○						Small	up to 3.94 inches			TAKEDA	10/2021
band saw		TA400											700×650	t310×400		ANDOSAW	02/2024
Shearing machine	Shearing		8								○		1220			AIZAWA	
Hydraulic press	Press brake		8													TOKYO SEIMITSU	
<b>Marking press</b>																	
Laser countermark machine	Marking press		8		○	○	○	○	○	○		Small	50×50				
Fiber laser engraving machine	Marking press		8		○	○	○	○	○		○	Small	200×200				
Dot stamping machine	Marking press		8	3	○	○	○	○	○			Small	200×200				
Engraving machine	Marking press		8	3	○	○	○	○	○			Small	50×50				

Owned Machinery		Model Name	Maximum operating time(h)	Axis	O Round bar	□ Square shape	~ Curved surface	△ Machine parts and tooling	▣ Angular variant	— Long length	↔ Plate material	Approximate size	Chuck ( table) size(Inch)	Specification	Maximum turning outer diameter Maximum machining length	Tool ATC	Manufacturer	Date set up
<b>Laser machine &amp; panel bender machine</b>																		
Blasting machine	Sand blast	VMC-X30	8		○	○	○	○	○			Small	200 × 200				ATUCHI	03/2008
Blasting machine	Sand blast	VMC-X30	8		○	○	○	○	○			Small	200 × 200				ATUCHI	
Blasting machine	Sand blast	Air blast	8		○	○	○	○	○			Small	200 × 200					
Priority magnetic polisher		Priority magnetic polisher															PRIORITY	02/2003
<b>3D printer</b>																		
3D printers	3D printers	MARK TWO	8	3	○	○	○	○	○			Small	12.6 × 5.2 × 6.06inch				Markforged	
3D printers	3D printers	UP300	8	3	○	○	○	○	○			Small	1.96 × 1.96inch				Tiertime	
3D printers	3D printers	FUNMAT PRO310 NEO	8	3	○	○	○	○	○			Small	12.01 × 10.24 × 10.24inch				INTAMSYS	8/2025
3D printers	3D printers	Banbu Lab H2D	8	3	○	○	○	○	○			Small	13.78 × 12.6 × 12.8inch				Banbu Lab	8/2025
<b>Quality control devices</b>																		
Coordinate Measuring Machine	CMM	XYZAX SVA NEX9/10/6	8									Large	33.46 × 23.62inch 33.46 × 39.37 × 23.62 inch				TOKYO SEIMITSU	10/2017
Coordinate Measuring Machine	CMM	EXLON-Z	8									Medium	15.84 × 19.68inch 15.74 × 19.68 × 11.81 inch				NAKAMURA	06/2015
Coordinate Measuring Machine	CMM	KANON EXLON ZIII574	8										19.69 × 27.56inch				NAKAMURA	
Coordinate Measuring Machine	CMM	EXLON ST686	8										23.62 × 31.50inch				NAKAMURA	
Coordinate Measuring Machine	CMM	HEXAGON ARM, 8512	8									Small	armlateral				HexagonMetrology	
Coordinate Measuring Machine	CMM	Coordinate Measuring Machine	8									Small	15.75 × 19.69inch 3D data trace comparison measurement				FARO JAPAN	
Surface roughness/contour shape measuring machine	Shape measuring instruments	SURFCOM NEX031 SD-3	8										7.87 × 8.87inch				TOKYO SEIMITSU	12/2019
Image Dimension Measuring Machine	Shape measuring instruments	IM-7020	8									Small	3.94 × 1.97inch				KEYENCE	04/2017
Profile projector	Shape measuring instruments	V-12BDC	8									Small	5.91 × 5.91inch	Built-in digital protractor & digital counter			NIKON	04/2014
Dynamic Balancing Machine		SGF-100K	8											Maximum specimen diameter: 27.56 inches Specimen weight: 100 kg			SHIMADZU	
Electrolytic Polishing Equipment	Might scaler	MS-4200	8														MIGHT	
Fluorescence analysis	Non-destructive testing		8															
VFR assembly/inspection equipment	Assembly equipment		8															
Projection machine	Shape measuring instruments		8									Small	7.87 × 7.87inch					
Pressure tester	Pressure tester		8														zengxin	09/2018