

Inventory

Sumitomo Mitsui Finance and Leasing Co.,Ltd.
February 1, 2018

Category	Status	Manufacturer	Machine Name	model	year	Specification	Place	No
NC Lathe		Mori Seiki	NC Lathe	SL-250B/500	1998	NC : MSD-518TC2 rpm : 3500 Maximum machining diameter × length : 390mm×485mm Chip conveyor	Osaka (Higashi-Osaka)	R001191000
		Mori Seiki	CNC Turring and Milling Center	MT2000/1000	2001	NC : MSG-501TA (FANUC-18iTA) GOPⅢ、Maximum machining diameter × length : φ540×1020mm、S : X/Y/Z : 565/±80/1077mm、4,000rpm、ATC : 120、Chip conveyor	Nara	R000891000
		Mori Seiki	Twin Spindle Lathe	RL-203	2003	NC : MSG-803L、rpm : 4500min-1、Chip conveyor	Osaka (Higashi-Osaka)	R000523000
		Mori Seiki	NC Lathe	CL-150	1997	NC : MSC-803	Saitama (Fukaya)	RM00751000
		Mori Seiki	NC Lathe	NL1500S/500	2006	M-720BM (MAPPSⅡ) 、6000rpm、Chip conveyor	Osaka (Higashi-Osaka)	R000249000
	New	Mori Seiki	NC Lathe	NL1500S/500	2006	NC : MSX-850、rpm : 6000min-1、Chuck size: 6inch (Hollow)、Chip conveyor	Mie	R001571000
		Mori Seiki	NC Lathe	NZ-S1500/1000	2011	NC : MSC-700、3500rpm、Maximum machining diameter × length : φ120×1055、Chip conveyor	Aichi	R000968000
		Mori Seiki	NC Lathe	CL-200A	1999	NC : M-64 Chip conveyor	Osaka (Higashi-Osaka)	R001240000
		Mori Seiki	NC Lathe	CL-200A	1999	NC : M-64 Chip conveyor	Osaka (Higashi-Osaka)	R001241000
		Mori Seiki	NC Lathe	NZ2000T2Y2	2008	NC:FANUC31iA (MAPPS3) Maximum machining diameter × length : 320mm×810mm Barfeeder (ASRX-65P 2000mm)	Saitama (Fukaya)	RM02334000
		DMG MORI Co.	NC Lathe	NLX3000Y/700	2014	NC : M-730BM (MAPPSⅣ) rpm : 2500	Saitama (Fukaya)	RM02103000
		DMG MORI Co.	NC Lathe	NLX4000BY/750	2014	NC : M-730UM、1500min-1、Chip conveyor	Osaka (Higashi-Osaka)	R000988000

※The sales will terminate when the items have been sold out.
※The actual items shall supersede all prior information on the configurations.

※All the items are sold “AS-IS, WHERE-IS” after receiving your payment.
※All sales are final - NO REFUNDS, RETURNS OR EXCHANGES.

Inventory

Sumitomo Mitsui Finance and Leasing Co.,Ltd.
February 1, 2018

Category	Status	Manufacturer	Machine Name	model	year	Specification	Place	No
NC Lathe		OKUMA	NC Lathe	HL-35L	2005	NC : FANUC-18i-TB, Maximum machining diameter × length : φ 350×1020mm, S : X/Z : 200/1020mm, 3,500rpm, Chip conveyor	Nara	R000829000
		OKUMA	NC Lathe	LB400M	2002	NC : OSP-E100L, Maximum machining diameter × length : φ 420mm × 650mm, rpm : 3,500min-1, Chip conveyor	Minowa	R000795000
		OKUMA	NC Lathe	LR25	1991	40~3500rpm	Osaka (Ibaraki)	R0X0079000
		OKUMA	NC Lathe	LCS	1998	OSP700L, Maximum turning diameter × length : φ 270×500mm, 75~3500rpm	Osaka (Higashi-Osaka)	R0X0080000
		OKUMA	NC Lathe	LB25 II	1994	NC : OSP7000L Maximum machining diameter : 420mm Distance between centres : 675mm amount of movement : X · Z 300mm · 676mm	Osaka (Higashi-Osaka)	R001242000
		OKUMA	NC Lathe	LC-40	1991	NC : OSP-5020L, Maximum processing size : φ 400×700mm, S : X/Z : 300/1050mm, rpm : 2500rpm, Chip conveyor	Osaka (Ibaraki)	R000797000
		OKUMA	NC Lathe	LB-300-M C1000	2006	NC : OSP-P200L, Swing over table: 530mm, Distance between centres : 1020mm, Maximum machining diameter × length : φ 340 × 1000mm, Stroke: X/Z: 260/1020mm, C-axis : 360° , 45~ 4500rpm, Tool slide : 12	Saitama (Kawaguchi)	G3877
	New	OKUMA	NC Lathe	LB4000EX	2011	NC : OSP-P200LA, Chuck size: 12inch (Kitagawa B-212), Tool slide: 12, Distance between centres : 770mm, rpm : 3,300min-1, Chip conveyor	Saitama (Fukaya)	RM02399000
		DAINICHI KINZOKU KOGYO	NC Lathe	MR65	1996	F15T, swing:650×2500	Saitama (Fukaya)	RMX0323000
		Nakamura-tome	NC Lathe	TMC-15		F-21TA	Saitama (Fukaya)	RM01721002
		Nakamura-tome	NC Lathe	WT-250 II	2011	NC : F31iMODELA, Maximum machining diameter × length : 250 × 555, Chip conveyor	Aichi	R000967000

※The sales will terminate when the items have been sold out.
※The actual items shall supersede all prior information on the configurations.

※All the items are sold "AS-IS, WHERE-IS" after receiving your payment.
※All sales are final - NO REFUNDS, RETURNS OR EXCHANGES.

Inventory

Sumitomo Mitsui Finance and Leasing Co.,Ltd.
February 1, 2018

Category	Status	Manufacturer	Machine Name	model	year	Specification	Place	No
NC Lathe		Nakamura-tome	NC Lathe	TMC-30	1993	NC : FANUC0T, 16inch scroll	Saitama (Fukaya)	RM00683000
		Nakamura-tome	4spindle lathe	WT-250	2006	NC : Fanuc-18TiB, Swing over table : 250mm, Maximum machining diameter × length : 250mm×555mm, amount of movement : X1×X2 : 195mm, Z1×Z2 : 600mm, rpm : 4500min-1	Saitama (Kawaguchi)	G2667
		TAKAMATSU MACHINERY	NC Lathe	EX-15	1992	FANUCOM	Saitama (Fukaya)	RMX0005000
		TAKAMATSU MACHINERY	NC Lathe	FVT-1000MC	2013	NC : FANUC 0i-TD, Chuck size: 32inch (Hollow, Hydraulic) Turret: 12square, Milling unit	Ishikawa	G4834
		TAKAMATSU MACHINERY	NC Lathe	EX-10	1994	NC : Fanuc0-Mate-TC, Collet Chuck , Chuck size: 6inch, Bar feeder (Hokushin / HOT-26-4) , Maximum machining diameter × length : 170mm×190mm, Maximum turning diameter: 26mm, Collet capacity: 26mm, rpm : 250~4500rpm, Turret: Hexagon	Saitama (Kawaguchi)	G2817
		Murata Machinery	Twin Spindle Lathe	MD120	2006	NC : FANUC-31iA, Maximum processing size : φ120?75mm, S : X/Z : 130/145mm, rpm : 4, 500rpm (L/R)	Nara	R000788000
		TECNO WASHINO	NC Lathe	J1	2006	NC : FANUC-21iTB, Maximum machining diameter : φ170mm, rpm : 6000rpm	Nara	R001000000
		TECNO WASHINO	NC Lathe	C3	1999	FANUC-21i-T, Distance between centres : 800mm	Nara	R0X0088000
		TECNO WASHINO	NC Lathe	LG-5S	1992	FANUC 0T	Saitama (Fukaya)	RM00728000
		Hitachi Seiki	NC Lathe	NK25	1985	NC : SEICOS-LY (YASNAC) Maximum total length of edges : 600mm	Saitama (Fukaya)	RM00823000
		Takisawa Machine Tool	NC Lathe	TAC460	1998	NC : F-20T Distance between centres : 800	Osaka (Higashi-Osaka)	R001178000
		Takisawa Machine Tool	NC Lathe	TAC650*1500	2006	NC : FANUC-20iT Distance between centres : 1500mm aximum machining diameter : φ650mm	Saitama (Fukaya)	RM02400000

※The sales will terminate when the items have been sold out.
※The actual items shall supersede all prior information on the configurations.

※All the items are sold "AS-IS, WHERE-IS" after receiving your payment.
※All sales are final - NO REFUNDS, RETURNS OR EXCHANGES.

Inventory

Sumitomo Mitsui Finance and Leasing Co.,Ltd.
February 1, 2018

Category	Status	Manufacturer	Machine Name	model	year	Specification	Place	No
NC Lathe	New	TAKAHASHI MACHINERY Co., Ltd.	NC Lathe	TNC-L03	2004	NC : FANUC-21iTB、Maximum machining diameter × length : 120mm × 120mm、80~8,000rpm	Saitama (Kawaguchi)	G5753
		Kitamura Manufacturing Co., Ltd	NC Lathe	KNC-100G	2005	FANUC-0iTD	Saitama (Fukaya)	RM02187000
		Kitamura Manufacturing Co., Ltd	NC Lathe	KNC-100G	2005	FANUC-0iTD	Saitama (Fukaya)	RM02188000
NC Automatic Lathe		TSUGAMI	Automatic Lathe	BS26	1996	Maximum machining diameter : φ20、NC : Fanauc、LA1、Chip conveyer	Saitama (Fukaya)	RMX0207000
		TSUGAMI	Automatic Lathe	BS20B-III	2001	NC : Tsugami-Fanuc LK1 (FS180iS-TA)、Maximum total length of edges : : 210mm	Saitama (Kawaguchi)	G3565
		CITIZEN	Automatic Lathe	M-20	1998	NC : Mitsubishi、Maximum turning diameter × length : φ20mm × 320mm、200~8,100rpm	Osaka (Higashi-Osaka)	ROX0064000
		CITIZEN	Automatic Lathe	FL42	2003	CINCOM SYSTEM M16、Maximum machining diameter × length : Φ 25mm × 80mm、8,000rpm	Saitama (Fukaya)	RM00675000
	New	CITIZEN	Automatic Lathe	L-20VII	2006	NC : CINCOM SYSTEM M7、Maximum machining diameter x length : φ 20mm (φ 6~) x 200mm、Chip conveyer	Saitama (Kawaguchi)	G5507
	New	CITIZEN	Automatic Lathe	L20-7N CINCOM M6	2005	NC : CINCOM SYSTEM M6、Maximum machining diameter × length : φ 20mm × 200mm、rpm : 200~10,000min-1、	Saitama (Kawaguchi)	G4455
Vertical Machining Center		Mori Seiki	Vertical Machining Center	SV-50/40	1998	NC : MSC-518、rpm : 10000min-1、S : X800 Y500 Z510、BT : 40、Chip conveyer	Osaka (Higashi-Osaka)	R000665000
		Mori Seiki	Vertical Machining Center	NV5000 α 1B/50	2007	NC : FS-18 i MB (MAPPS III) S : X/Y/Z 1020mm/510mm/510mm T : 1320 × 600 BT50 8000min-1 ATC30 Chip conveyer	Mie	R001246000

※The sales will terminate when the items have been sold out.
※The actual items shall supersede all prior information on the configurations.

※All the items are sold "AS-IS, WHERE-IS" after receiving your payment.
※All sales are final - NO REFUNDS, RETURNS OR EXCHANGES.

Inventory

Sumitomo Mitsui Finance and Leasing Co.,Ltd.
February 1, 2018

Category	Status	Manufacturer	Machine Name	model	year	Specification	Place	No
Vertical Machining Center		Mori Seiki	Vertical Machining Center	NV5000α1B/50	2007	NC : FS-18 i MB (MAPPSⅢ) S : X/Y/Z 1020mm/510mm/510mm T : 1320×600 BT50 8000min-1 ATC30 Chip conveyor	Mie	R001247000
		Mori Seiki	Vertical Machining Center	NV4000DCG	2008	NC : FS-18 i MB (MAPPSⅢ) 、 rpm : 12000min-1	Osaka (Higashi-Osaka)	R001306000
		DMG Mori	Tapping Center	TV-300(ATC20)	2000	NC : MSC-802M、 T : 600×340mm、 S : 420×300+60×300、 rpm : : 8000rpm、 BT-30、 ATC : 20	Saitama (Kawaguchi)	G3803
		DMG Mori	3-axis vertical machining center	DMC64V linear	2004	NC : FS180i、 BT40	Saitama (Kawaguchi)	G44
		DMG Mori	5-Axis or More Machining Center	NMV1500DCG	2013	NC : FS-31iA5 (MAPPS4) 、 amount of movement : X/Y/Z B/C 420/210/400 +160° ~ -180° 360° 、 rpm : 40,000min-1 、 Chip conveyor	Aichi	R001186000
		DMG Mori	Vertical Machining Center	NVX5100/40	2015	NC : M730UM、 rpm : 12000min-1、 ATC : 60、 Chip conveyor	Osaka (Higashi-Osaka)	R000679000
		DMG Mori	5-Axis or More Machining Center	DMU 80P duoBlock	2006	NC : HEIDENHAIN i TNC530 HSK-A63 ATC : 40 S800*800*800 T : φ900*700 rpm : 20-18,000min-1 Chip conveyor	—	RM02481000
		OKUMA	Vertical Machining Center	MILLAC561V	2004	NC : F-16iMB、 XYZ : 1050*560*520、 T : 130*560、 BT : 40、 rpm : 1 ~12000rpm-1、 ATC : 20	Osaka (Ibaraki)	R001136000
		OKUMA	Vertical Machining Center	MILLAC468V	2004	NC : OH-OSP-HMI、 BT : 40、 T : : 1050×460mm	Osaka (Higashi-Osaka)	R000886000
		OKUMA	Vertical Machining Center	MILLAC-438V	1997	NC:OH-OSP-MU、 X/Y/Z : 560/410/410mm、 8,000rpm、 BT40、 ATC : 30	Osaka (Higashi-Osaka)	R000992000
		OKUMA	Vertical Machining Center	MB-46VAE	2004	OSP E100M rpm : 50~15000min-1 T : 460×1000	Osaka (Higashi-Osaka)	R000578000
		OKUMA	Vertical Machining Center	MC-40VA-HS	1992	OSP5020、 B T 40、 A T C : 20	Osaka (Higashi-Osaka)	ROX0006000
		OKUMA	Vertical Machining Center	MILLAC-415V	1999	OH-OSP-MU、 T : 400×400mm、 S : X/Y/Z : 560/410/410mm、 BT40、 8,000rpm、 ATC : 16、 2APC	Osaka (Higashi-Osaka)	ROX0072000

※The sales will terminate when the items have been sold out.

※The actual items shall supersede all prior information on the configurations.

※All the items are sold "AS-IS, WHERE-IS" after receiving your payment.

※All sales are final - NO REFUNDS, RETURNS OR EXCHANGES.

Inventory

Sumitomo Mitsui Finance and Leasing Co.,Ltd.
February 1, 2018

Category	Status	Manufacturer	Machine Name	model	year	Specification	Place	No
Vertical Machining Center		OKUMA	Vertical Machining Center	MILLAC611V	2011	F-31iMA XYZ: 1300*610*560 T: 1600x610 BT: 50 rpm: 60-10000min-1	Osaka (Ibaraki)	R000779000
		OKUMA	Vertical Machining Center	MC-40VB	1996	N T50 T1000x510 rpm: 5000 ATC: 20	Saitama (Fukaya)	RM01299000
		OKUMA	Vertical Machining Center	MB-46VAE	2008	NC: OSP-200M 50~20000rpm HSK-A63 T:1000x460 X762 Y460 Z460 ATC20	Osaka (Higashi-Osaka)	R001320000
		OKUMA	Vertical Machining Center	MILLAC-415V	2000	NC: 0H-OSP-MU, S: X/Y/Z: 560/410/410mm, T: 400x400mm, 8,000rpm, BT: 40, ATC: 16, 2APC	Osaka (Higashi-Osaka)	ROX0074000
		OKUMA	Vertical Machining Center	MILLAC-415V	2002	NC: 0H-OSP-MU, S: X/Y/Z: 560/410/410mm, T: 400x400mm, 8,000rpm, BT: 40, ATC: 16, 2APC	Osaka (Higashi-Osaka)	ROX0076000
		Makino	Vertical Machining Center	V56	2004	NC: Professional5, S: X/Y/Z: 900/550/450mm, T: 1050x550mm, rpm: 20,000rpm, HSK-A63, ATC: 15	Nara	R000512000
		Makino	Vertical Machining Center	V56i	2012	Professional 5, T:1050x550mm, S:X 900 Y 550 Z 450mm, 20000rpm, HSK-A63, ATC: 15	Nara	ROX0156000
		Makino	Vertical Machining Center	V33i	2013	T: 750x450 HSK-F63 rpm: 30,000 ATC: 25	Saitama (Fukaya)	RM01502000
		Mitsubishi Heavy Industries	Vertical Machining Center	M-V5C	1998	FANUC-21M BT40 ATC30 8000rpm S:X800 Y510 Z460 T: 510x1000	Saitama (Fukaya)	RM02263000
		Mazak	Vertical Machining Center	V414/22	1993	MAZATROL M-32	Saitama (Fukaya)	RMX0229000
		Mazak	5-Axis or More Machining Center	VARIAXIS630-5X II	2006	NC: MAZATROL MATRIX, S: X/Y/Z/A/C: 630/765/510/-120° ~+30° / ±360°、T: 500x500、rpm: 12,000、BT: 40、ATC: 30、Chip conveyor	Saitama (Fukaya)	RM02401000
		New	Mazak	Vertical Machining Center	VARIAXIS 630-5X 2	2008	NC:MAZATROL MATRIX、12000rpm、ATC: 40、BT: 40、T: φ630x500mm、S: X / Y / Z: 630mm / 765mm / 510mm	Saitama (Kawaguchi)

※The sales will terminate when the items have been sold out.
※The actual items shall supersede all prior information on the configurations.

※All the items are sold "AS-IS, WHERE-IS" after receiving your payment.
※All sales are final - NO REFUNDS, RETURNS OR EXCHANGES.

Inventory

Sumitomo Mitsui Finance and Leasing Co.,Ltd.
February 1, 2018

Category	Status	Manufacturer	Machine Name	model	year	Specification	Place	No
Vertical Machining Center		TSUGAMI	Vertical Machining Center	VMA3	2006	F-21MB、ATC20、rpm : 10000、BT30、T840*300	Saitama (Fukaya)	RM02191000
		MITSUI SEIKI KOGYO	Vertical Machining Center	VU65A	1998	NC:FANUC-16MC S : X/Y/Z 1, 280mm/650mm/610mm、 T : 1,500mm × 600mm、 20,000、BT40、ATC:30	Osaka (Ibaraki)	R000342000
		Matsuura Machinery	Vertical Machining Center	FX-2	2011	NC : MATSUURA G-TECH 30i (F-30 i) 、 T : 860*400、 rpm : 38000、 BT : 30	Osaka (Ibaraki)	R001093000
		Matsuura Machinery	Vertical Machining Center	LX-0	2005	Matsuura L-Tech 30i (F-30iMA) 、 T : 540*320mm、 S : 330*300*250mm、 BT30、 40,000rpm、 ATC : 30	Saitama (Fukaya)	RMX0324000
		Matsuura Machinery	Vertical Machining Center	TERNARY 800	2000	FANUC15-MB、 T:1150×410mm、 S:XYZ800×410×485mm、 15000rpm	Osaka (Higashi-Osaka)	R0X0139000
	New	YASDA	Vertical Machining Center	YBM640V III	2006	NC : FANUC31i-A5、 T : X700mm × Y450mm S : X 600mm x Y 400mm x Z 350mm、 Main shaft rotation speed : 20,000min ⁻¹ ATC : 30	Saitama (Fukaya)	RM02490000
		Brother Industries	Tapping Center	TC-229N	1997	BT30 S420*300*250、 10,000rpm ATC : 14	Saitama (Fukaya)	RM00395000
		Brother Industries	Tapping Center	TC-22B-0	2008	CNC-B00 S : X700mm · Y450mm · Z410mm、 BT : 30、 rpm : 16,000、 ATC : 27	Osaka (Higashi-Osaka)	R001229000
		Brother Industries	Tapping Center	TC-22B-0	2008	CNC-B00 S : X700mm · Y450mm · Z410mm、 BT : 30、 rpm : 16,000、 ATC : 27	Osaka (Higashi-Osaka)	R001230000
		Brother Industries	Tapping Center	TC-S2B	2004	CNC-Aoo S : X480mm · Y360mm · Z270mm、 BT:30、 rpm : 16,000、 ATC : 21、 Chip conveyor	Osaka (Higashi-Osaka)	R001231000
		Brother Industries	Tapping Center	TC-31A	2005	NC : CNC-A00、 S : X350mm × Y250mm × Z350mm、 T : 500 × 270mm、 rpm : 8000	Saitama (Kawaguchi)	G5751
		SODICK	Machining Center	MC430L	2002	LNIX-CNC、 HSK-E25、 S : X420Y350Z200、 40,000rpm、 ATC : 16	Saitama (Fukaya)	RM00579000

※The sales will terminate when the items have been sold out.
※The actual items shall supersede all prior information on the configurations.

※All the items are sold "AS-IS, WHERE-IS" after receiving your payment.
※All sales are final - NO REFUNDS, RETURNS OR EXCHANGES.

Inventory

Sumitomo Mitsui Finance and Leasing Co.,Ltd.
February 1, 2018

Category	Status	Manufacturer	Machine Name	model	year	Specification	Place	No
Vertical Machining Center		Kitamura Machinery	Vertical Machining Center	Mycenter-7X	2004	NC : FANUC-16iMB、S : X/Y/Z : 1530/650/686mm、T : 1700×650mm、10,000rpm、BT50、ATC : 40、Chip conveyor	Nara	R000757000
		Kitamura Machinery	Vertical Machining Center	Mycenter-3XiF	2003	NC : FANUC-16iMB、S : X/Y/Z : 760/455/460mm、T : 410×900mm、15,000rpm、BT40、ATC : 30	Osaka (Higashi-Osaka)	R000586000
		Kitamura Machinery	Vertical Machining Center	Mycenter-3Xi	2001	· NC : Fanuc 16IM、15,000rpm、BT : 40、T : 900 x 410mm (X / Y)、S : X760mm x Y455mm x Z460mm、ATC : 40	Saitama (Fukaya)	RM02531000
		Kitamura Machinery	Vertical Machining Center	Mycenter-3Xi	2001	NC : Fanuc 16IM、15,000rpm、BT : 40、T : 900 x 410mm (X / Y)、S : X760mm x Y455mm x Z460mm、ATC : 40	Saitama (Fukaya)	RM02532000
		OKK	Vertical Machining Center	PCV-50	1991	MELDAS BT50	Saitama (Fukaya)	RMX0183000
		OKK	Vertical Machining Center	VM53R	2015	NC : F-31i-B、S : 1,050*530*510mm、T : 1,050*560mm、BBT : 50、rpm : 8,000rpm、ATC : 30	Saitama (Fukaya)	RM02459000
		OKK	Vertical Machining Center	VM5 III	2006	NC : F-180is-MB、S : 1,020*510*510mm、T : 1,050*560mm、BBT : 50、rpm : 8,000rpm、ATC : 20	Saitama (Fukaya)	RM02458000
		OKK	Vertical Machining Center	VM5 III	2007	NC : F-180is-MB、XYZ : 1020*510*510、T : 1050*560、ATC : 20	Osaka (Ibaraki)	R001499000
		Hitachi Seiki	Vertical Machining Center	VK55 II	1995	SEICOS MIII、BT40、8,000rpm、ATC : 20	Saitama (Fukaya)	RMX0260000
		HERMLE	5-axis Vertical Machining Center	B300U	2010	HEIDENHAIN(iTNC530)、T : 800*370mm、S : 800*600*500、15,000rpm、ATC : 30	Gunma	RM00399000
		NISSHIN KOKI Co., Ltd.	5-axis vertical machining center	MAX710i-P50	2006	NC : FANUC S21i-MB S : X/Y/Z 750×710×560mm ATC、BT : 50	Osaka (Higashi-Osaka)	R001200000
		IKEGAI	Vertical Machining Center	TV-4	1995	NC:Fanuc Series 18M、BT40、6,000rpm、T:420×700mm、ATC:16、stroke:X:Y:Z=560 410 400mm	Saitama (Fukaya)	RM02466000

※The sales will terminate when the items have been sold out.
※The actual items shall supersede all prior information on the configurations.

※All the items are sold "AS-IS, WHERE-IS" after receiving your payment.
※All sales are final - NO REFUNDS, RETURNS OR EXCHANGES.

Inventory

Sumitomo Mitsui Finance and Leasing Co.,Ltd.
February 1, 2018

Category	Status	Manufacturer	Machine Name	model	year	Specification	Place	No
Horizontal Machining Center		Makino	5-axis Horizontal Machining Centers	a61-5XR	2008	Professional5, T : 500, S : 730*650*730, HSK-A63, 18,000rpm, ATC : 60	Saitama (Fukaya)	RM00959000
		Makino	Horizontal 5-axis Machining Centers	a51nx	2013	NC : Professional5, S : X/Y/Z : 560/640/640mm, T : 400mm, rpm : 15,000rpm, BT40, ATC : 60	Nara	R000532000
		Makino	Horizontal Machining Center	a61nx	2013	PROFESSIONAL5 S(X*Y*Z) : 730*650*800mm, T : □500mm, BT40 (BIGPLUS), rpm : 14,000rpm, ATC : 60	Saitama (Fukaya)	RM01354000
		Makino	Horizontal Machining Center	A55E	2002	NC : Professional3 HSK-A63 ATC29 T : □400mm S : 560*560*600 rpm : 50-14000min-1 Indexing angle: 1°	Saitama (Fukaya)	RM01841000
		Mazak	Horizontal Machining Center	HCN-6000	2006	MAZATROL 640M NEXUS, T : □500mm, S : X/Y/Z : 800/800/800mm, 2APC, 7,000rpm, BT50, ATC:43	Osaka (Higashi-Osaka)	R0X0148000
		Mazak	Horizontal Machining Center	PFH-4800	2005	MAZATROL FUSION 640M, T : □400mm, S : X/Y/Z : 560/630/600mm, 2APC, 12000rpm, BT40, ATC : 40, Chip conveyer	Nara	R0X0140000
		Mazak	Horizontal Machining Center	FF660	1999	NC : FANUC18, 500□, 2APC, 15,000rpm, BT40, ATC : 24, Chip conveyer	Saitama (Fukaya)	RMX0295000
		Mitsubishi Heavy Industries	Horizontal Machining Center	MH80E-FM	2004	NC : FANUC-FM-Control X1250Y1000Z850 □800 2APC 120~12000rpm ATC : 40	Okayama	R001063000
		Mitsubishi Heavy Industries	Horizontal Machining Center	M-H100C	1996	NC:MELDAS300V (M-NAPⅢ)、BT : 50、rpm : 4000min-1 ATC : 40、T : 1000□、S : 1,550*1,350*1,000、2APC	Saitama (Fukaya)	RM00726000
		Mitsubishi Heavy Industries	Horizontal Borer	MAF-150B	1990	NC : FANUC 15M, Z /W/Y/X/V/B : 700mm/900mm/3,000mm/13,000mm/1,500mm/±360deg、1,200rpm	Saitama (Fukaya)	RM00578000
		Mitsubishi Heavy Industries	Horizontal Machining Center	M-H60-5S	2003	FANUC 16iMB、T : 630*630, XYZ : 1060*1050*1050, 2APC, 20,000rpm, BT50, ATC : 50	Osaka (Higashi-Osaka)	R0X0004000
		Coming Soon	Mitsubishi Heavy Industries	Horizontal Machining Center	M-H80D	1994	MELDAS (520MH6) #50 T : 800 2 A P C ATC : 80 Chip conveyer	Osaka

※The sales will terminate when the items have been sold out.
※The actual items shall supersede all prior information on the configurations.

※All the items are sold "AS-IS, WHERE-IS" after receiving your payment.
※All sales are final - NO REFUNDS, RETURNS OR EXCHANGES.

Inventory

Sumitomo Mitsui Finance and Leasing Co.,Ltd.
February 1, 2018

Category	Status	Manufacturer	Machine Name	model	year	Specification	Place	No
Horizontal Machining Center		Matsuura Machinery	Horizontal Machining Center	H. PLUS-405	2007	FANUC30i、T:500、20,000rpm、BT40、ATC:51	Saitama (Fukaya)	RMX0336000
	Coming Soon	OKK	Horizontal Machining Center	MCH800	1988	MELDAS (M2A) #50 T:800 ATC:50 Chip conveyor	Osaka	R001561000
		JTEKT	5-axis Horizontal Machining Centers	FH55S	2007	NC:FANUC-16iMB、S:X/Y/Z:600/750/600mm A:+5~-95° B 360°、T:450x450mm、rpm:6,000rpm、BT50、2APC、ATC120	Nara	R000412000
		JTEKT	5-axis Horizontal machining centers	FH100M-5AXis	2007	NC:F-15i-M T:1050×1050 XYZ:1500*1400*1300 BT#50 50~6000rpm ATC:60 Chip conveyor	Okayama	R001062000
		KURAKI	horizontal boring machine	KBT13A	2010	NC:F-16iMB XYZ:3000*2000*1300 Main shaft rotation speed:2500min ATC:60	Okayama	R001061000
		TOSHIBA MACHINE	5-axis Horizontal Machining Centers	BMC-100/5	2007	T O S N U C888 T:1000×1000、BT:50、rpm:4,500min-1、XYZ:1,500×1,500×1,250、ATC:60	Saitama (Fukaya)	RM01495000
		OHTORI	5-axis Horizontal Machining Centers	FTU1200-5X	2007	NC:F-31i Model A5 XYZ:1200*2000*1200 T:φ1250&□850*1200 Main shaft rotation speed:10000min ATC:60	Okayama	R001068000
		OHTORI	5-axis Horizontal Machining Centers	FTU1200-5X	2008	NC:F-31i Model A5 XYZ:1200*2000*1200 T:φ1600&850*1200 Main shaft rotation speed:10000min ATC:90	Okayama	R001067000
Grinding Machine		JUNG	Surface Grinder	JF520DS	1984	T:450*180mm S:600*200	Saitama (Fukaya)	RMX0002000
Press		Yamada Dobby	Press	EPS-30	2001	30t、S:10mm、300~2500spm、DH:210mm、SL:550*320、BL:550*450*136mm	Saitama (Fukaya)	RMX0287000
		Yamada Dobby	Press	EPS-30	2001	30t、S:10mm、300~2500spm、DH:210mm、SL:550*320、BL:550*450*136mm	Saitama (Fukaya)	RMX0288000
		Yamada Dobby	High Speed Press	OMEGA F-1	2003	10 t、S:10mm、spm:500~3000 s p m、DH:235mm、BL:400×400×45mm、SL400×240mm、	Osaka (Higashi-Osaka)	R000637000

※The sales will terminate when the items have been sold out.
※The actual items shall supersede all prior information on the configurations.

※All the items are sold "AS-IS, WHERE-IS" after receiving your payment.
※All sales are final - NO REFUNDS, RETURNS OR EXCHANGES.

Inventory

Sumitomo Mitsui Finance and Leasing Co.,Ltd.
February 1, 2018

Category	Status	Manufacturer	Machine Name	model	year	Specification	Place	No
Press		AIDA ENGINEERING	Press	BSTA-25	1987	t : 25t、spm : 100~1500、SL : 437×360mm、BL : 530×530mm	Osaka (Higashi-Osaka)	R000906000
		AIDA ENGINEERING	Press	NCS-3000 (2)	2002	3000kN、S : 300mm、15-30spm、DH : 650mm、SL : 2400*1200mm、BL : 2600*1200mm	Saitama (Fukaya)	RMX0337000
		AIDA ENGINEERING	Press	NS1-2000 (1NL)	2006	S : 160mm、spm : 35~70sP DH : 410mm、SL : 110mm	Tohoku region	RM02483000
		KOMATSU	Press	HCP80-B	1998	80t、S : 160mm、SL : 800*450mm、BL : 1,200*500*140	Saitama (Fukaya)	RMX0228000
		Amada	Punch Press	ARIES245 II	1996	NC : AMADAN-04PD、20t、S : 32mm、300spm、DH : 235mm、ST : 30	Saitama (Fukaya)	RMX0274000
		Yutani	NC Straightner and Feeder	FD1-40	2014	Stock Width : 50~400mm、Stock thickness : 0.3~3.2mm、Max Coilmass : 2000Kg	Saitama (Fukaya)	RM01871000
Turret Punch Press		Amada	Turret Punch Press	ARIES-245 II	1999	NC : AMADAN-04PD、20t、S : 32mm、300spm、DH : 235mm、ST : 30	Saitama (Fukaya)	RM00621000
		Amada	Turret Punch Press	VIPROS345	1992	30t、58st	Saitama (Fukaya)	RMX0267000
		Amada	Punch Laser Complex Machine	APEL10 III 357V	1997	30t	Saitama (Fukaya)	RMX0321000
		Amada	Turret Punch Press	EM255NT	2004	NC : AMNC-F (FANUC 180iPB)、t : 200kN、amount of movement : X1270mm Y1270mm、spm : 780min-1、S : 37mm、Maximum Maximum sheet thickness : 3.2mm、Maximum processing size : 2540mm×1270mm	Saitama (Kawaguchi)	G5163
Shearing		AIZAWA TEKKOSHO	Shearing	AD525	1989	4.5mm*2, 550mm	Saitama (Fukaya)	RM00673000
Bending Machine		AIZAWA TEKKOSHO	Press Brake	APL-8020	1999	80 t T:2000mm S:155mm	Saitama (Fukaya)	RM01087000
		Amada	Bending Machine	FBD1253LD	1996	125t S : 150mm T : 3000mm	Osaka (Higashi-Osaka)	R001177000

※The sales will terminate when the items have been sold out.
※The actual items shall supersede all prior information on the configurations.

※All the items are sold "AS-IS, WHERE-IS" after receiving your payment.
※All sales are final - NO REFUNDS, RETURNS OR EXCHANGES.

Inventory

Sumitomo Mitsui Finance and Leasing Co.,Ltd.
February 1, 2018

Category	Status	Manufacturer	Machine Name	model	year	Specification	Place	No
Bending Machine		Amada	Bending Machine	FBD1253NT	2003	125t、T : 3m	Saitama (Fukaya)	RMX0007000
		Amada	Bending Machine	RG-50	2004	S : 100mm T : 2000mm	Osaka (Higashi-Osaka)	R001497000
	New	Amada	Bending Machine	FBD8025NT	2001	80 t (784kn) St : 150mm T : 2500mm	Osaka (Higashi-Osaka)	R001498000
		Fuji Kiko Co., Ltd	Bending Machine	MBF-1540 β	2008	15t、St : 75mm、Flame gap : 110mm、Feed rate : approach:19.8mm/sec、return : 42.8mm/sec	Saitama (Kawaguchi)	G2666
EDM		Mitsubishi Electric	WEDM	FA20	2001	W21FA、T : 780×630mm、S : X/Y/Z/U/V : 500/350/300/±32/±32mm、Maximum processing size : 1050×800×295mm、Maximum mass : 800kg	Osaka (Higashi-Osaka)	R000274000
		Mitsubishi Electric	WEDM	FX-20K	2000	Amount of movement : 500*350*300、Maximum processing size : 1050*800*295、T780*630	Saitama (Fukaya)	RMX0212000
		Mitsubishi Electric	EDM	ADMAQ-E	2000	S : X/Y/Z : 250/250/250mm、amount of movement : 230mm、T : 490×300mm、Maximum processing size : 580×440×250mm	Osaka (Higashi-Osaka)	R000649000
		Mitsubishi Electric	WEDM	FA20PM	2002	Power unit : W21FAP-2、S : (XYXUV) 500×350×300×、±32×±32、T : 780×630、Maximum processing size : 1050×800×295	Osaka (Higashi-Osaka)	R000482000
		Mitsubishi Electric	WEDM	FA20	2001	W21FA1、T : 780×630mm、S : X/Y/Z/U/V : 500/350/300/±32/±32mm、Maximum processing size : 1050×800×295mm、Maximum mass : 800kg	Saitama (Fukaya)	RM02247000
		Mitsubishi Electric	WEDM	FA20PS Advance	2007	S : (X500Y350Z300)、Maximum processing size : 1050×800×295、Maximum mass : 1500kg、T : 780×630	Saitama (Fukaya)	RM02487000
		Mitsubishi Electric	WEDM	NA2400P	2011	S : (X600Y400Z310)、Maximum processing size : 1050×820×305、Maximum mass : 1500kg	Saitama (Fukaya)	RM02489000
		Brother Industries	WEDM	HS-70A	2007	Maximum processing size : 580×390×170mm S : X/Y/Z : 410×260×170mm	Osaka (Higashi-Osaka)	R001366000

※The sales will terminate when the items have been sold out.
※The actual items shall supersede all prior information on the configurations.

※All the items are sold "AS-IS, WHERE-IS" after receiving your payment.
※All sales are final - NO REFUNDS, RETURNS OR EXCHANGES.

Inventory

Sumitomo Mitsui Finance and Leasing Co.,Ltd.
February 1, 2018

Category	Status	Manufacturer	Machine Name	model	year	Specification	Place	No
EDM		SODICK	WEDM	AQ327L	2005	NC : LQ33W, amount of movement : 370*270*250mm, Worktable size : 606*396mm, Maximum processing size : 570*420*240mm	Saitama (Fukaya)	RM02092000
		SODICK	WEDM	AQ550LL	2003	NC : LN1W, S : X/Y/Z/U/V : 550/350/320/130/130mm, Maximum processing size : 750×500×280mm	Osaka (Higashi-Osaka)	R000963000
		SODICK	NC small hole EDM	K1CN	2004	T:400*450mm, S:200*300*300mm, Maximum processing size : 400*450*300mm, Maximum mass : 200kg、	Saitama (Fukaya)	RM01140000
		SODICK	EDM	A85L	2009	NC : LP10, T : 1600×800mm, S : X/Y : 850/500mm, ATC : 16	Osaka (Higashi-Osaka)	R0X0146000
		SODICK	WEDM	AQ325L	2003	NC : LN1W, S:X350 Y250 Z220, T : 600×400, Maximum processing size : 550×400×220, Maximum mass : 450kg	Saitama (Kawaguchi)	G4301
		SODICK	WEDM	AQ325L	2002	NC : LN1W, S:X350 Y250 Z220, T : 600×400, Maximum processing size : 550×400×220, Maximum mass : 450kg	Saitama (Kawaguchi)	G5017
	Coming Soon	SODICK	EDM	A50R	1999	NC : MARK21, S : X500/Y380/Z350mm, T : 700×500mm, processing size : 900×650×400mm, Permissible mass of workpiece : 1000 kg, ATC : 16本、rpm : 200~1700rpm	Osaka (Higashi-Osaka)	R001487000
	New	SODICK	WEDM	AP200L	2001	Maximum processing size : : 300×270×100, Permissible mass of workpiece : 50kg, S : X/Y/Z/U/V : 220/150/120/35/35	Osaka (Higashi-Osaka)	R001501000
	Coming Soon	SODICK	WEDM	AQ327L	2006	S : X370/Y270/Z250mm Maximum processing size : 570×420×240mm Permissible mass of workpiece : 500kg	Osaka (Higashi-Osaka)	R001485000
	Coming Soon	SODICK	WEDM	AQ327L	2006	S : X370/Y270/Z250mm Maximum processing size : 570×420×240mm Permissible mass of workpiece : 500kg	Osaka (Higashi-Osaka)	R001486000
	Coming Soon	SODICK	WEDM	AQ327L	2008	S : X370/Y270/Z250mm Maximum processing size : 570×420×240mm Permissible mass of workpiece : 500kg	Osaka (Higashi-Osaka)	R001484000

※The sales will terminate when the items have been sold out.
※The actual items shall supersede all prior information on the configurations.

※All the items are sold “AS-IS, WHERE-IS” after receiving your payment.
※All sales are final – NO REFUNDS, RETURNS OR EXCHANGES.

Inventory

Sumitomo Mitsui Finance and Leasing Co.,Ltd.
February 1, 2018

Category	Status	Manufacturer	Machine Name	model	year	Specification	Place	No
EDM		AGIE	WEDM	AGIECUT CLASSIC 2S	2004	Maximum processing size : W750*550*250	Saitama (Fukaya)	RM00618000
Injection Molding Machine		Fanuc	Electric Injection Molding Machine	α -S100iA	2014	1250 k n S : 350mm Tie bar (spacing) : 460*410、 Injection specification : 500mm/s Screw diameter : 22 ϕ 、 rpm : 450	Osaka (Higashi- Osaka)	R000550001
		Fanuc	Electric Injection Molding Machine	S-2000i/30B	2007	NC:FANUC Series31iMODEL A、KN:30t、 S:230mm、 Tie bar (spacing) :W310*H290mm、 Maximum screw rotation speed::450min-1	Saitama (Kawaguchi)	G5496
		NIIGATA MACHINE TECHNO	Electric Injection Molding Machine	MD280S-IV	2003	Mpa : 250Mpa、 Screw diameter : 45	Osaka (Ibaraki)	R001316000
		MEIKI	Electric Injection Molding Machine	NADEM1500 II -DM	2006	150 t、 Screw diameter : 40mm、 200Mpa、 350rpm、 1470KN、 Tie bar spacing : 515*515	Osaka (Ibaraki)	R0X0065000
Grinding Machine		JONES & SHIPMAN	Surface Grinder	540AP	1999	S:600*200	Saitama (Fukaya)	RM00630000

※The sales will terminate when the items have been sold out.
※The actual items shall supersede all prior information on the configurations.

※All the items are sold "AS-IS, WHERE-IS" after receiving your payment.
※All sales are final - NO REFUNDS, RETURNS OR EXCHANGES.