

NX5000

Installation Packet

1. INSTALLATION

1.1 Foundation

WARNING



CUSTOMERS ARE RESPONSIBLE FOR FOUNDATION & GROUTING.

SUCCESSFUL FOUNDATION AND GROUTING WORKS ARE CRITICAL FOR MAINTAINING THE ORIGINAL MACHINE ACCURACY FOR A LONG PERIOD OF TIME.

DETAILS OF FOUNDATION & GROUTING ARE SPECIFIED ON THE NIIGATA FOUNDATION DRAWINGS SUBMITTED TO YOU IN ADVANCE.

IF YOU ARE NOT COMFORTABLE WITH THESE JOBS, CONSULT WITH YOUR LOCAL SPECIALIST OR CONTRACTOR.

FOUNDATION CONCRETE CURES IN A LONG TIME AND FOUNDATION LEVEL CHANGES GRADUALLY.

CHECK MACHINE LEVEL PERIODICALLY AND RELEVEL, IF NECESSARY.

1.2 Ambient Conditions

If you have a freedom of choice for the installation location, please avoid following locations which are unfavorable to make the most of the M/C:

(1) Locations with excessive temperature variation such as direct sun shines, near furnaces / heat exchangers and air blow outlet.

Preferable ambient conditions are as follows.

- Ambient temperature: 5°C ~ 40°C
 (Average temperature in 24 hours: 35°C or less)
- Humidity: 50% or less (40°C), 90% or less (20°C)

Note: Refer to JIS B6015 for more detailed information. Please keep in mind that severe ambient conditions affect M/C accuracy and life time.

- (2) Dusty area affected by cutting chips, dirty oil or coolant from other machines. M/C slide ways and electrical components are susceptible or damaged and/or their lives shortened.
- (3) Soft soil

If bearing capacity of the soil is not enough, drive bearing piles to establish bearing capacity of 49 kN/m² or more. Refer to the "FOUNDATION DRAWING" submitted or filed in the INSTRUCTION MANUAL.

(4) Near vibration source (another M/C or units)
In case you cannot avoid vibration from other sources, apply anti-vibration foundation and /or separation grooving around the M/C foundation to shut out vibration to the M/C.

- (5) Other cautions
 - 1) Secure enough room for operator setup jobs around the APC and ATC magazine.
 - 2) Secure door opening space for the main control panel, oil supply and maintenance space for the lubrication unit, pneumatic unit, spindle cooler and hydraulic unit.
 - 3) Secure approx. 500 mm area from the air inlet of the spindle cooler for free airflow.
 - 4) Secure enough space to move out the coolant tank or chip bucket for maintenance and cleaning.

1.3 Ground Fault Circuit Breaker

IN CASE YOU INSTALL A GROUND FAULT CIRCUIT BREAKER ON YOUR POWER SUPPLY LINES TO THE M/C, PLEASE SELECT ONE WITH FUNCTIONING CAPACITY 200 mA OR MORE.

1.3.1 Leakage Current of Machining Centers

HIGH FREQUENCY LEAKAGE CURRENT is flowing from the motor windings, power cables or amplifiers for spindle and axis drive motors because of PWM inverter control on Niigata machining centers, even though power source current is not leaked, If capacity of the leakage breaker is low, it may trip with high frequency leakage current regardless no actual leakage.

Niigata's M/Cs are equipped with 200mA capacity breaker.

If you are going to install a leakage breaker on the power supply lines to the M/C, please select one with 200mA or more ratings.

1.3.2 Importance of the Grounding job

Proper grounding connection is critical for safety of operators, maintenance engineers and those who might physically touch the M/C.

If improper grounding connection between the M/C and earth is provided, the ground fault circuit breaker does not trip even though actual leakage current is output. Also high frequency leakage current will not be carried away to the ground.

If an operator or other people touch the M/C with improper grounding, it can leak through human body. It is quite dangerous.

Grounding work is the customer's responsibility at the time of M/C installation.

1.4 Preparations for M/C Installation and Safety

Please refer to the foundation drawings, submitted in advance, to arrange and provide primary electric power and pneumatic sources at timely manner.

- (1) To avoid electric shock, connect grounding wires individually to each grounding terminal in the control cabinet and the grounding rod.
- (2) Power source connection must be executed by authorized personnel. In power wire connection, electric power from your factory side must be shut OFF.

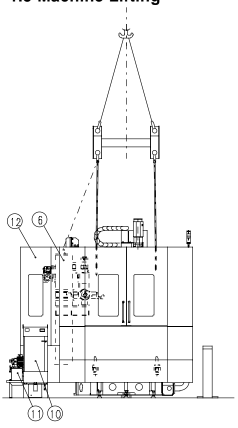
NEVER CONNECT POWER UNTIL WIRE CONNECTIONS COMPLETION AND SECURING HUMAN BODY SAFETY.

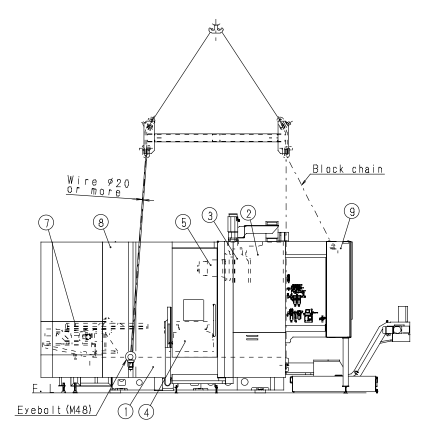
- (3) Stand warning board(s) to notify electric wire connections or grounding works in progress to other people.
- (4) If you plan to move / reinstall the M/C, contact
- POWER. Niigata for proper procedures to avoid accidents. (5) In crane and / or forklift operations and other hoisting, working must be executed by
- authorized personnel. (6) Check wire ropes, shackles, and lifting apparatuses before using whether their capacities are suitable for M/C mass.
- (7) In M/C lifting, check no other operator or people around the M/C.

NEVER ACCESS UNDER THE M/C AFTER M/C LIFTED UP.

- (8) If you plan to relocate the M/C, please inform to Niigata.
- (9) Keep primary power voltage fluctuation equal to or less than ± 10 % for rated value.

1.5 Machine Lifting





- 1 Base
- 2 Column
- 3 Saddle
- 4 Table
- 5 Spindle head
- 6 ATC magazine

- (7) 2APC
- 8 Splash guard
- (1) Spindle oil chiller
- 11 Hydraulic unit
- 12 ATC magazine cover

1.5.1 Machine Mass: Approx. 16,000 kg (for 60 ATC magazine)

1.5.2 Precautions in Machine Lifting

- Four (4) wire hooking points are provided on the base. Furthermore, an additional support wire point is provided at ATC magazine rear side. Attach 2-M48 eyebolts on the base front side and 1-M30 eyebolt on the ATC magazine rear side.
 - (M48 eyebolts are not included in the machine.)
- Be sure to use four wires each with a diameter of $\phi 20$ or more and without damage for each lifting position. Keeping the machine horizontal during lifting is critical. Use block chains at back side wires for length adjustment.
 - Watch that there is no contact between the wires and machine in lifting.
- · Never lift the Column (2).

1.5.3 Parts to be Dismantled in Machine Lifting

- Spindle cooling unit ① (remove the piping.)
- · Hydraulic unit ①
- Two (2) round top covers of splash guard ®

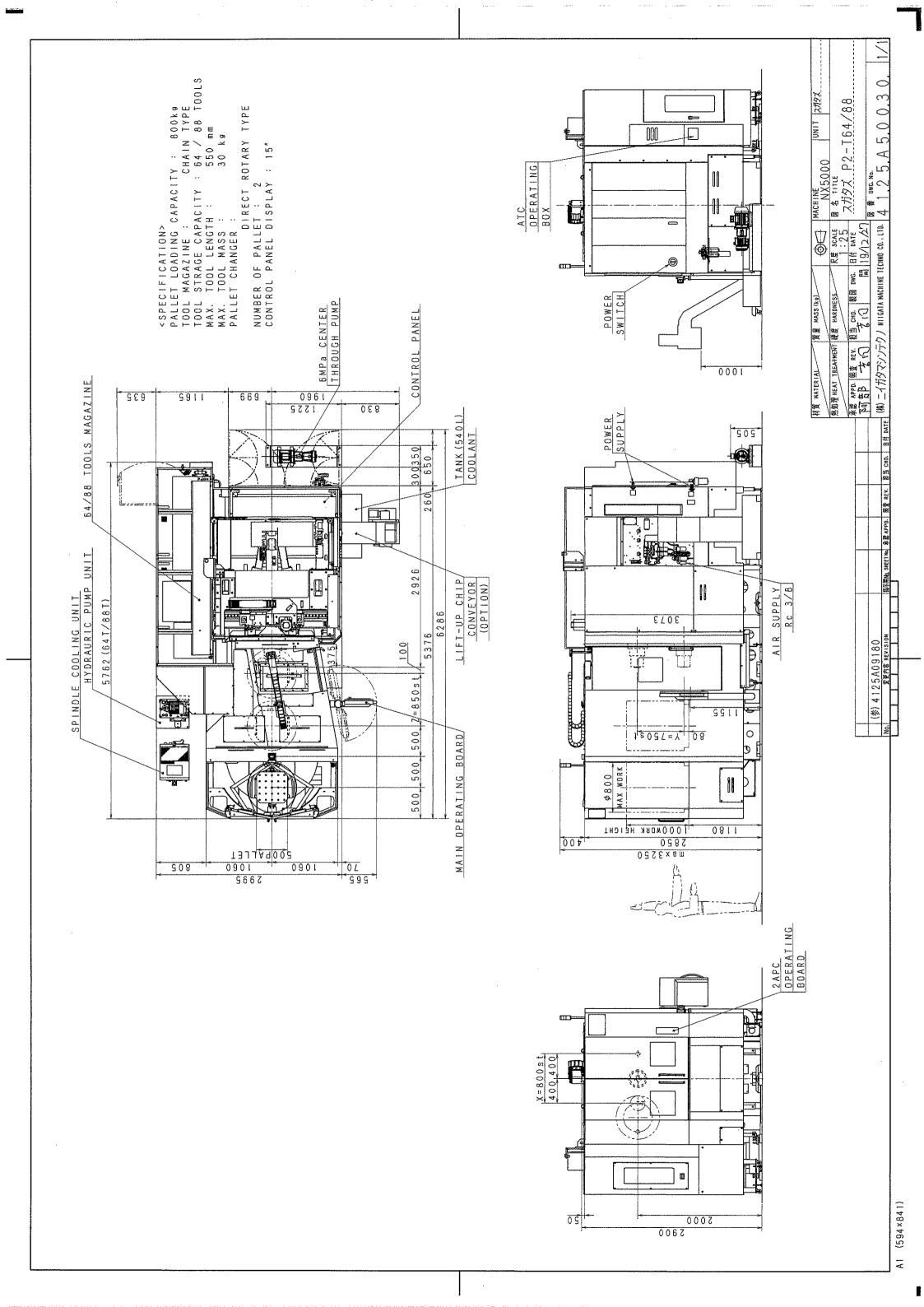
1.5.4 Fixing of Movable Parts

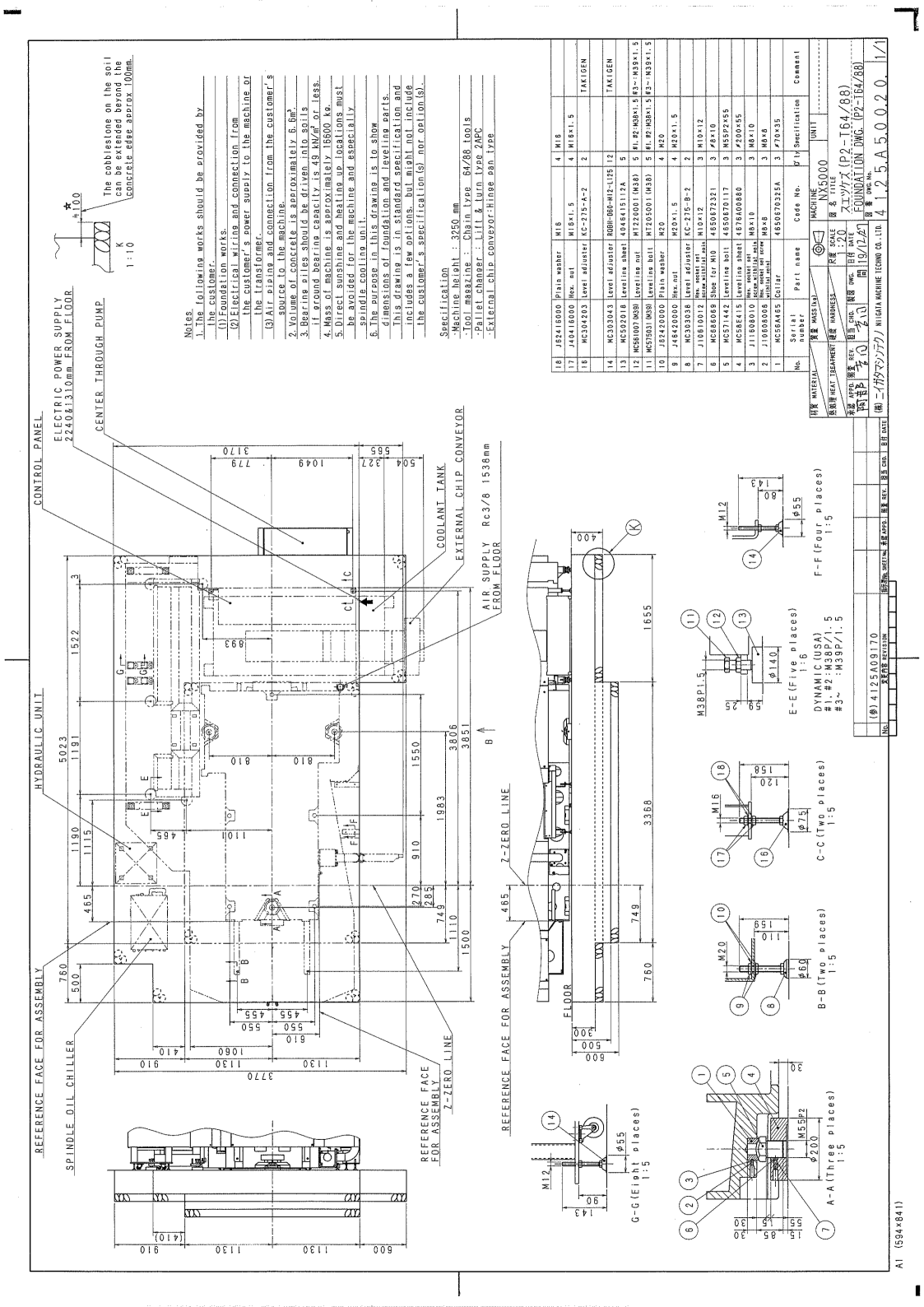
- (1) In transportation, prepare wooden supports or fixtures to securely fix the saddle ③, table ④ and spindle head ⑤.(Because linear motion bearings are adopted on each axis, frictional resistance is
- (2) Fix the saddle ③ at the center in the lateral direction, table ④ in the column direction, and spindle head ⑤in the downward direction.

minimal and external forces influence stability of fixed axis units.)

1.5.5 Lifting Condition

• The ATC magazine ⑥, control panel ⑩, and splash guard ⑧ can be lifted as assembled with the machine body.





Niigata Horizontal Machining Center NX5000

1. Machine specifications				Standard		Options	Α	Е	E Q
1. 6 Automatic pallet changer									
	1) Direct rotary type(Fi	ront center)		2APC		2APC for APM			
				(Manual Idle pallet rotation)		8APM			
						10APM			
						12APM			
						Load/unload station			
						Manual indexing, R-2 pos.			
						04506 540			
4 7	Controlled even	V V 7 avia		Coole feedback		2APC for FMS Pulse coder			
1. 7	Controlled axes	X, Y, Z axis		Scale feedback	Ш	Puise coder			
		B axis		Pulse coder		Scale feedback			
1. 8	Motors								
	 Spindle drive motor 			AC30kW /25kW					
	O)	V 7i-	_	(30 min / continuous rating)					
	2) Feed motors	X, Z axis Y axis		AC7.0kW (αiF30/4000)		 with broke)			
		r axis B axis		AC9.0kW (αiF40/3000F AC3.0kW (NC table)		AC1.2kW (1°)			
			_	(αiF12/4000)	ш	(βiS 8/3000)			
	3) Hydraulic pump mo	tor		2.2kW(NACHI)		(pio 0/3000)			
	4) ATC	Tool changer drive		1.8kW					
	.,,,		_	(βis12/3000)					
		Magazine drive		AC3.0kW (60chain type)		AC2.5kW (64chain t	уре)	
		-		(βis22/3000)		(βiS22/2000)			
						AC2.5kW(88chain ty	pe)		
						(βiS22/2000)	4	- \	
	5) Internal chip convey	vor drive meter	_	0.2kW×2	Ш	AC3.0kW (126chain (βiS30/2000)	typ	e)	
	On other motor, reference		_	U.ZKVV^Z		(pi330/2000)			
	(special machine ac								
1. 9	Power sources	,							
	 Electrical power sup 	oply ±10%		AC 200V ■220V		380V □ V			
	2) Frequency			50Hz / ■ 60Hz					
	3) Power supply requir			67kVA					
		oply 80mm ² ×3 wires							
	` ,	38mm ² or more×1 wire							
	Wiring from customer control cabinet/transform	ormer of the machine is							
	required to be prepare								
	4) Compressed air sup	•		0.5MPa or more					
	 Required air volum 								
	(at atmospheric pre	•							
	supplied consecutiv	ely.							
1. 1	0 Tank capacity								
	Hydraulic oil tank ca	apacity		20 liters (NACHI)					
	2) Lubricant tank capac	city for spindle bearing		1.8 liters					
	3) Spindle cooler tank			50 liters (12000min ⁻¹)					
	4) Coolant tank capaci	ıty		540 liters					
				(In case of External					
				chip conveyor w/ Discharge direction;					
				Side)					
			Ī	/					

Required at install

ω
S
min
8000
0 o
1200
<u>1</u> 88,
648 8
30&T
2-T(
ΤAΒ
NX5000 OIL TABLE (P2-T60&T64&T88, 12000 or 8000 min ⁻¹ SPINDLE)
2000
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照查:藤田 作成:藤田

作成:2019/12/24 承認:藤田

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	SHELL	SHELL TETRA OIL 10 SP	SHELL TELLUS S2 M 32		SHELL OMALA	52 G 150	SHELL GELCO MULTI GEAR	SHELL	ALVANIA EP GREASE 2	SHELL TELLUS S2 M 32		
EXXON MOBIL	MOBIL	MOBIL VELOCITE OIL No.6	MOBIL DTE OIL LIGHT	Maker: LUBE Special grease LHL-X100-7	Maker : LUBE Special grease LHL-X100-7 (700ml of cartridge type)	MOBIL GEAR 629		_UBE W-90		MOBILUX EP2	MOBIL DTE 24	
	ESSO	SPINESSTIC 10	TERESSO 32			SPARTAN	EPTSU	MOBILUBE HD80W-90	BEACON EP2		NUTO HP32	
JXTG Nippon Oil & Energy		SUPER MULPAS DX 10	FBK OIL RO32	Maker Special LHL-X (700ml of ca	BONNOC	15.150	GEAR GRAND GL-5 80W-90	EPINOC	GREASE AP(N)2	SUPER MULPAS DX 32		
JIS B6016 Mark of oils and lubricants		FC10	FC32		CKC150			XBCEB2		HM32		
ISO 3448 Viscosity Grade		ISO VG10	ISO VG32		ISO VG150					ISO VG32		
Supply method		Automatic circulation	Auto supply (Non-collect)	Auto supply (Non-collect)	Oil bath		Oil bath	Grease application	Grease application	Auto supply (Non-collect)	Tank	
Q'ty		20F	1.8L	700cm³	4.0L	4.4L	11.0L	20cm³	100cm ³	0.13L	20L	
Units or locations for oil supply		Spindle cooling unit	Spindle oil-air Iubricating unit	XYZ-axes ball screws and Linear motion bearings ☆	1° table	NC table	CAM changer	Tool magazine Swing guide rail	Sprocket wheel and tool pot chains on tool magazine	Pneumatic Iubricator (Oiler)	Hydraulic pump unit	

☆The dedicated grease, which is high liquidity, is used on X,Y,Z axes ball screws and linier guide way.

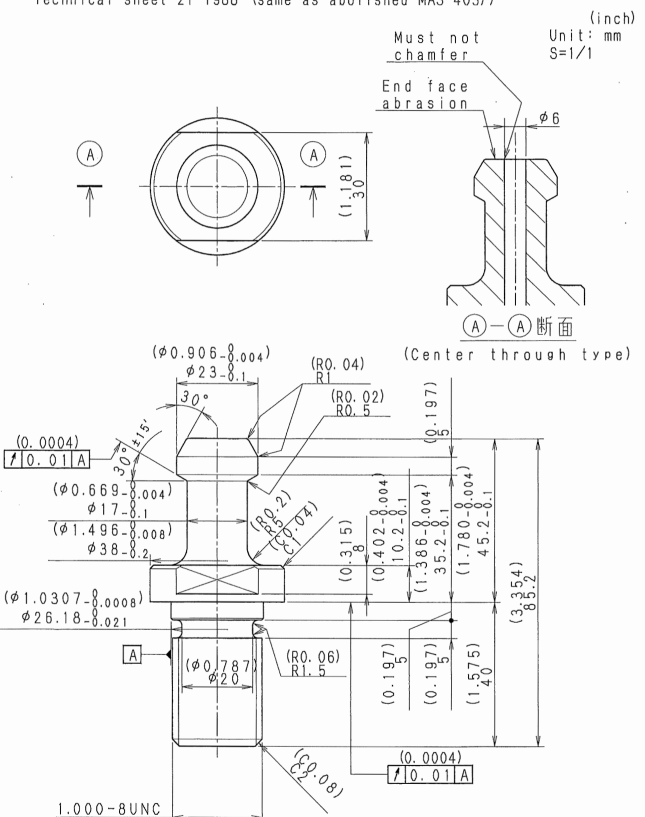
Grease other than the specified product must not be used. Otherwise these may break.

作成:2019/11/14 承認:阿部 照査:吉田 4665S41516 (1/2)

作成:伊庭

Retention knob: Modified P50T-2 (P50T-2 is based on JMTBA's Technical sheet 21-1988 (same as abolished MAS 403))

(2/2)



作成:2019/11/14 承認:阿部 照査:吉田 作成 4665S41516 (2/2)



Shipping dimensions NX5000

239" x 129" x 140" 45,084lbs 139" x 49" x 76" 2,425lbs 63" x 57" x 68" 1,124lbs