Operator's Manual

KENT USA: KUG-Series UNIVERSAL CYLINDRICAL GRINDING MACHINE

- $\square KUG-2706NC^{1}\square KUG-2710NC^{1}\square KUG-2715\\ NC^{1}$
- $\square KUG-3506NC^1\square KUG-3510NC^1\square KUG-3515NC^1$
- $\square KUG-4006NC^{1}\square KUG-4010NC^{1}\square KUG-4015NC^{1}$
- $\square KUG-2720NC^{1}\square KUG-3520NC^{1}\square KUG-4020\\ NC^{1}$

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1 SAFE PRECAUTION

Do not operate this machine until you read and understand the following safety precautions.

In order to make machine running properly, kindly read this Manual thoroughly before desires to operate machine concerning about machine installation, operation and some maintenance, inspection items etc.

Be sure all "Safety Precautions "and machine warning plate which are very important to operators, make it's fully understand before operation. For programming refers to Fanuc in detail.

1.1 WARNING ITEMS

In order not to injury human body, owner has to offer complete operation training courses such general, special operation's equipment to be protected, also has to take the responsible for those who work at machine side. Be sure follow up all safety precautions...based upon labor's safety rules issue strictly.

- 1. Only be trained or qualified engineers who fully understand machines' features, specifications as well as precautions can operate the machine.
- 2. Not allow human being enter into machine where is working now, also includes the working area, shut off power if wants to.
- 3. Wear helmet to avoid long hair being rolled into machine.
- 4. Not allow wear any clothes which are easily loosenalso not allow wear gloves, be attention to sleeve being ringed.
- 5. It's necessary to wear safety shoes and glasses
- 6. Never operate or maintain machine if not follow up proper instruction and monitoring
- 7. Stop Spindle completely before replaces or exchanges workpiece, clamping, fixtures.
- 8. Do not use flammable and toxic collant and not to use flammable workpiece Material, such as aluminum, magnesium and so on.
- 9. Stop machine immediately and notice Company or Dealers for further if machine supposes to be in unsafe situation.
- 10. Never disfigure any warning plate around machine to against the laws.

1.2 GENERAL NOTICE ITEMS

It's very important to avoid any accident being happened under a working condition, so keeping best surroundings willincrease the productivity.

- 1. Wear safety glasses.
- 2. Wear safety shoes.
- 3. Wear helmet and working clothes, be attention to ring the sleeve.
- 4. Never wear gloves to operate machine.
- 5. Place machine in bright place and keep clean in workpiece stocking plot.
- 6. Don't blow any air into "Higher Voltage" district and NC controller with chips and dusts.
- 7. Make sure machine foundation with rigid and steady, also keep floor tightened around the operation area.
- 8. The operator must wear gloves to prevent polluted while detecting coolant clearing tank or pipes.

1.3 MACHINE OPERATION SAFETY

Read this manual thoroughly before operating.

- 1. As an operator or maintenance people, be sure clean all warning plates and not allow disfiguring or replacing new one.
- 2. Keep cabinet well closed to prevent any chips, water and oil from permeating into "Higher Voltage", NC unit district unless it belongs to maintenance matter.
- 3. Moving away the limited switch boundary is prohibited.
- 4. Use proper tools to repairthe machine.
- 5. Press emergency stop button immediately once machine occurs any event.
- 6. Be careful with following items in daily work:
 - (1) Never touch running part like Spindle, Wheel, and Table during the operation.
 - (2) Never clean Wheel or Table with hand unless machine had actually stopped.
 - (3) Be sure machine has been stopped before adjust coolant nozzle.
 - (4) Don't touch the workpiece during the Table movement.
 - (5) Make sure the workpiece is tightened completely when set up the center between Spindle and Tailstock.
 - (6) Never force Wheel or Spindle into stopped by any objects.
 - (7) Stop machine immediately if any abnormal situation is happened, check out carefully and figure out the trouble shooting before operation.
 - (8) In semi-guard, machine has a wider movement, keep objects away the workable area.
- 7. Power off procedures in daily work:
 - (1) Shut off main power.
 - (2) Clean the Table.
 - (3) Put on cover toward to machine dust-free.

1.4 ELECTRICAL EQUIPMENT AND NC CONTROLLER NOTICEITEMS

Be attention to following during

troubeshooting:

- 1. Never hard hit NC unit and components.
- 2. Cable only can be used based upon manual being recommended, cover it if lies on the ground.
- 3. Only qualified engineers are able to modify the parameters, anyone who tries to modify parameter is necessary confirmed with Company.
- 4. Not allow exchange any PCB board or any button.
- 5. Never over voltage in socket by connection others source.
- 6. Shut off power for changing any Fuse, Component in cabinet.
- 7. Turn any switch in "Off "position inside cabinet whenever you're in repairing to avoid any one who switches on the power.
- 8. Never touch the electrical equipment with wet tools.
- 9. Use identified Fuse instead of high capacity or copper fuses.
- 10. Open cabinet shortly in case of any sun light coming.
- 11. Check the electrical circuit screws periodically especially higher current like NFB, MS, Motoretc., see if any loosen there to avoid mal-function or shorted.

 $KUG-NC^1 1-5$

1.5 WARNING PLATES AND LOCATION

All warning plates as below stuck to machine side as $1\sim6$.

Table1-1



L-6

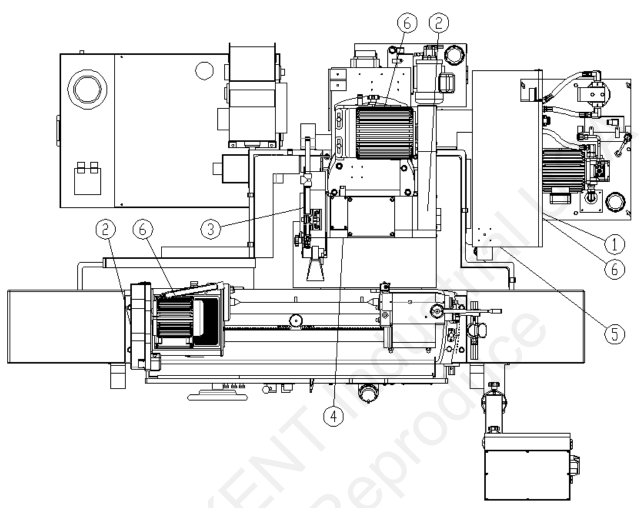


Figure 1-1

2 MACHINE SPECIFICATIONS

2.1 KUG SERIES SPECIFICATIONS

	MODELS	NC1_Cylindrical Grinding type					
		KUG-	KUG-	KUG-	KUG-	KUG-	KUG-
ITEMS		2706	2710	2715	3506	3510	3515
		NC1	NC1	NC1	NC1	NC1	NC1
	Max ø workswings	ψ1	0.6299 i	inch	ψ1	3.7795	inch
Capacity	Max grinding length	23.622 inch	39.37 inch	59.0551 inch	23.622 inch	39.37 inch	59.0551 inch
1 3	Max grinding dia.	Ψ	9.8425 ii	nch	ψ1	2.9921	inch
	Max job weight in centers	70 kgs	130	kgs	70 kgs	130	kgs
	Grindingwheel size			x (0.9842	~1.9685	inch) xψ	6 (inch)
	Wheel speed	60H	Z: 149	9 rpm,	1600 rp	m(Stanc	lard)
		50H	Z: 150	8 rpm,	1603 rp	m(Stanc	lard)
Wheel head	Max peripheral	78740.1575 inch /min					
	Speedy feed travel	Adjustable setting					
	Total front and rear travel	7.559inch					
	Wheel head total feed travel	el head total feed travel 5.9842inch					
	Hand wheel feed/revolution	0.0393inch					
T-:1 -41-	Quill stroke			1.1811	inch		
Tail stock	Centertaper	MT. 4					
~0	Speed range	60HZ:11-500 rpm variabl 50HZ:9-420 rpmvariable					
Workhead	Centertaper			МЛ	7.4		
	Spindle Swivel		Setting, N	Normal ar	nd revers	se rotatio	n
	Swivel angle		120°	° (90°CC	W; 30°	CW)	
	CCW/CWSwivel angle	11°/6°	9°/5°	7°/4°	11°/6°	9°/5°	7°/4°
	Hand wheel feed/revolution			0.7874	inch		
Work- table	Horizontal travel speed	1.9685~ 157.4803i nch		18.1102 in h	1.9685~ 157.4803i nch		118.1102 ch
	Min. travel			0.3149	inch		

LET SET 1 2-1 2-1

				NC1_Cy	lindrical	Grindin	g type		
		MODELS	KUG-	KUG-	KUG-	KUG-	KUG-	KUG-	
ITEMS			2706	2710	2715	3506	3510	3515	
	Γ		NC1	NC1	NC1	NC1	NC1	NC1	
	Grindi	ng wheel motor		3	3.7KW(5	5HP)4P			
	Wor	k head motor		0.3	37KW (1	1/2HP)6	6P		
	Hyd	raulic motor			1.5kW(2	2HP)4P			
24.		ompulsory cation motor		0	.75KW(1HP) 41	P		
Motor	Coolant motor			0.1	18KW(1	/4HP) 2	2P		
	Magnetic separator motor		0.03KW(1/25HP) 4P						
	Internal grinding motor		1.5KW(2HP)2P						
	X Servo motor		1.5KW						
	Н	Iydraulic tank	60L						
Hydraulic system		Compulsory rication tank	5		30	30L			
	3	Coolant tank		80L					
	G.W(K	(Igs)(Approx.)	3250	4200	5250	3350	4300	5350	
Packing	Size	L(inch)	110.2362	133.8582	177.1653	110.2362	133.8582	177.1653	
size	Size	W(inch)	88.5826	88.5826	88.5826	88.5826	88.5826	88.5826	
		H (inch)	82.6771	82.6771	82.6771	82.6771	82.6771	82.6771	

ITEMS	MODLES	KUG-2720 nc1	KUG-3520 NC1	
	Max ø work swings	ψ10.6299 inch	ψ13.7795 inch	
Camaaita	Max grinding length	78.740	01 inch	
Capacity	Max grinding dia.	ψ9.8425 inch	ψ12.9921 inch	
	Max job weight in centers	130	Kgs	
	Speed range	_	n(Variable speed) (Variable speed)	
Workhead	Swivel angle	120°(90°CCW; 30°CW)		
Workingau	Center taper	MT 4		
	Spindle Swivel	Setting, Normal and reverse rotation		
	Horizontal travel speed	1.9685~118.1102 inch		
W/1- 4-1.1-	CCW/CW Swivel angle	5°/3°		
Work- table	Hand wheel feed/revolution	0.7874 inch		
	Min. travel	0.3149 inch		
Tail stock	Quill stroke	1.181	1 inch	
Tall Stock	Center taper	MT 4		
	Hydraulic tank	60)L	
Hydraulic system	Compulsory lubrication tank	30)L	
$\langle O \rangle$	Coolant tank	80L		

	N	MODLES				
ITEMS			KUG-2720 NC1	KUG-3520 NC1		
	Grinding w	heel size	ψ15.9448 (inch) x (0.9842~1.9685 inch) xψ6 (inch			
	Max per	ipheral	78740.157	75 inch /min		
	Wheel			00rpm (Standard) 03rpm (Standard)		
Wheel head	Total front trav		7.55	59inch		
	Speedy fee	ed travel	Adjusta	ble setting		
	Wheel head total feed travel		5.9842inch			
	Hand v feed/revo	. 11001	0.0393inch			
	Grinding wheel motor		3.7KW(5HP) 4P			
	Work hea	d motor	0.37KW (1/2HP)6P			
	Hydraulio	e motor	1.5kW(2HP)4P			
Motor	Compulsory mot		0.75KW(1HP) 4P			
Wiotor	Coolant	motor	0.18KW(1/4HP) 2P			
X	Magnetic separator motor		0.03KW(1/25HP) 4P			
	Internal grine	ding motor	1.5KW	7(2HP)2P		
	X Servo motor		1.5	5KW		
(O)	G.W	kgs	6000	6100		
Doolsing Sine	L	inch	242	.1259		
Packing Size	W	inch	88.5826			
	H in	ıch	82.6771			

ITEMS	MODLES	KUG-	KUG-	KUG-	KUG-		
TIEWIS		4006 NC1	4010 NC1	4015 NC1	4020 NC1		
	Max ø work swings		ψ15.74	80inch			
Composite	Max grinding length	23.622 inch	39.37 inch	59.0551 inch	78.7401 inch		
Capacity	Max grinding dia.		ψ14.96	06inch			
	Max workpiece weight	70 kgs		130 kgs			
	Speed range	60HZ: 11-500 rpm (Variable speed) 50HZ: 9-420 rpm (Variable speed)					
Workhead	Swivel angle	120° (90° CCW; 30° CW)					
Worknead	Center taper	MT.4					
	Spindle Swivel	Setting, Normal and reverse rotation					
	Horizontal travel speed	1.9685~ 157.4803inch 1.9685~118.1102inch			inch		
Work- table	CCW/CW Swivel angle	11°/6°	9°/5°	7°/4°	5°/3°		
work- table	Hand wheel feed/revolution	0.7874 inch					
00	Min. travel	0.3149 inch					
Tail stock	Quill stroke	1.1811 inch					
Tall SWCK	Center taper	MT. 4					

ITEMS	MODELS ITEMS		KUG- KUG- KUG- KUG				KUG- 4020 NC1
	Grinding wheel size	ψ15.9448	3 (inch) x (0.9842	~1.9685 inch) x	ψ6 (inch)		
	Max peripheral		78740.1575	inch/min	C)		
	Wheel speed		0HZ1499:1600: 0HZ1508:1603:				
Wheel head	Total front and rear travel		7.559	inch			
	Speedy feed travel		Adjustabl	e setting			
	Wheelhead total feed travel	5.9842inch					
	Hand wheel feed/revolution	0.0393inch					
	Grinding wheel motor	3.7KW(5HP) 4P					
	Workhead motor	0.75KW (1HP)6P					
	Hydraulic motor	1.5kW(2HP)4P					
	Compulsory lubrication motor	0.75KW(1HP) 4P					
Motor	Coolant motor	0.18KW(1/4HP) 2P					
$\langle O_{\mathcal{L}} \rangle$	Magnetic separator motor	0.03KW(1/25HP) 4P					
	Internal grinding motor	1.5KW(2HP)2P					
	X Servo motor	1.5KW					

ITEMS	MODELS						KUG- 4006 NC1	KUG- 4010 NC1	KUG- 4015 NC1	KUG- 4020 NC1
	Hydraulic tank Hydraulic Compulsory lubrication tank		60L							
•			30L							
	Coolant tank		80L							
	G.W	kgs	3450	4400	5450	6200				
D 1: G:	L	inch	110.2362	133.8582	177.1653	242.1259				
Packing Size	W	inch	88.5826	88.5826	88.5826	88.5826				
	Н	inch	82.6771	82.6771	82.6771	82.6771				

2.2 STANDARD EQUIPMENT & OPTIONAL EQUIPMENT

Table 2-

MOD	Standard Equipment	Optional Equipment
	1. Grinding Wheel Flange (5"Or6")	1. Chuck (3 - Jaw_6" or 9"; 4 – Jaw_9")
	2. Grinding Wheel Disassembly Nuts	2. Chuck Flange Plate (3 - Jaw_6"or 9"; 4 – Jaw_9")
	3. Grinding wheel Assembly Spanner	3. 3-Poing Center Rest (ψ0.3937 -ψ3.97 inch)
	4. Grinding wheel Dresser	4. Paper Filter
	5. Grinding wheel (15.9448 inch)	5. Magnetic Separator
	6. 2-Point Center Rest (Ψ0.4724 inch ~Ψ3.937 inch)	6. Internal Grinding Attachment
KUG		7. Balancing Arbor
	8. Carrier	8. Balancing Base
	9. Hanger	9. Grinding wheel sizeψ17.9133 (inch) x 1.9685 inch xψ6
	10. Level ling Screws And Nuts	
	11. Splash guard	
	12. Tool box	
	13. Angle indicator	
	14. Work Lamp	

3 MACHINE LAYOUT

3.1 TOP VIEW

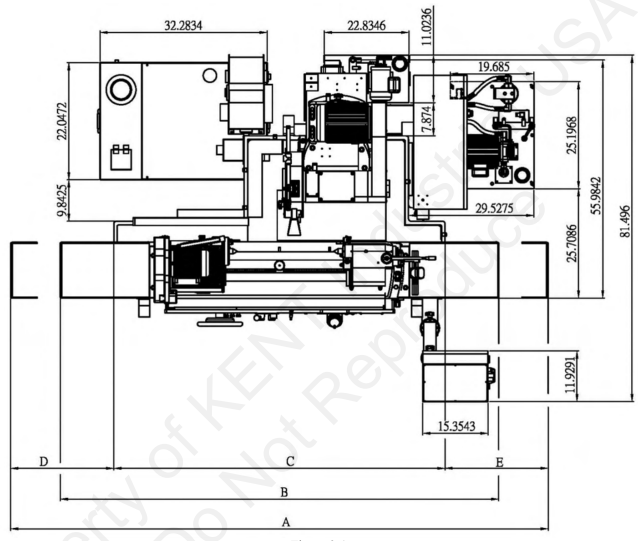


Table 3-1

Figure 3-1

	尺寸	A	В	С	D	Е
機型						
KUG-2706NC1 / KUG-3506NC1 /	KUG-4006NC	1131.496	103.1496	77.9527	26.3779	27.1653
KUG-2710NC1 / KUG-3510NC1 /	KUG-4010NC	172.4409	127.559	111.0236	30.3149	31.1023
KUG-2715NC1 / KUG-3515NC1 /	KUG-4015NC	240.1574	175.9842	150.3937	44.4881	45.2755
KUG-2720NC1 / KUG-3520NC1 /	KUG-4020NC	1323.307	237.7952	193.3858	62.9921	66.9291

3.2 FRONT VIEW

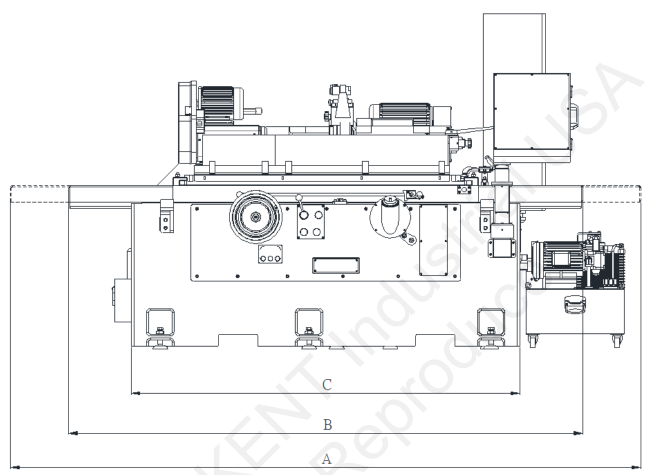


Figure 3-2

3.3 RIGHT VIEW

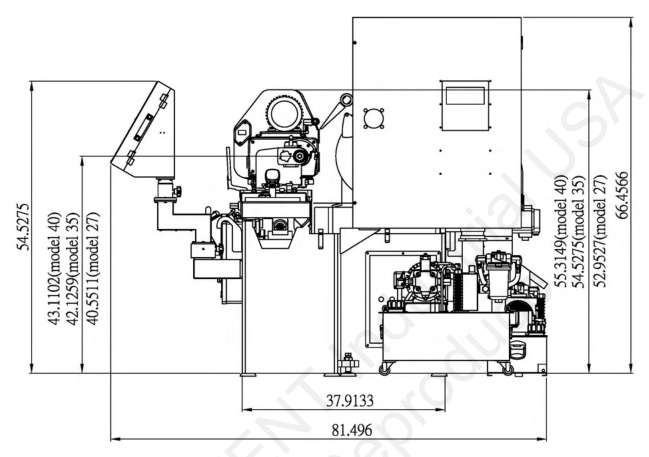


Figure 3-3

3.4 FOUNDATION VIEW

(KUG-2706NC1/KUG-3506NC1/

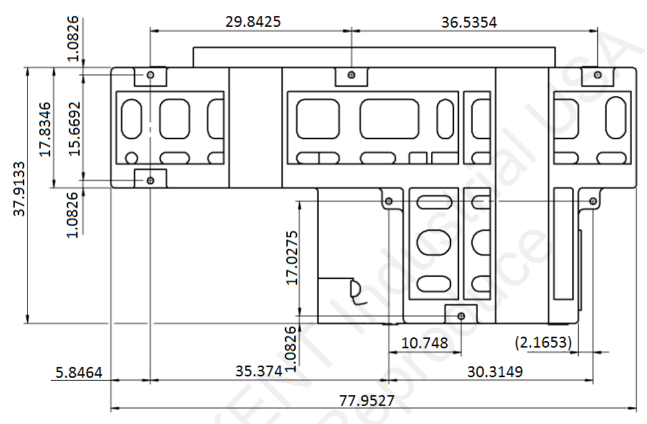


Figure 3-4 (KUG-2710NC1/KUG-3510NC1/KUG-4010NC1)

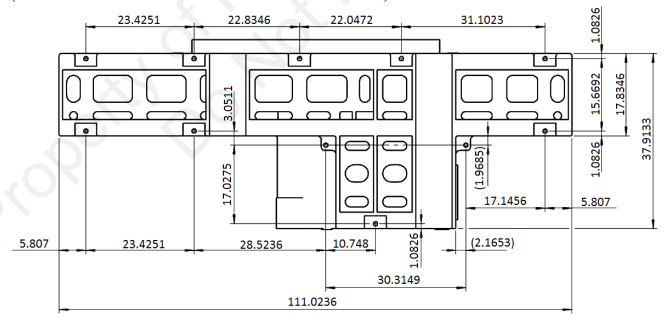


Figure 3-5

(KUG-2715 NC1/KUG-3515 NC1/KUG-4015NC1)

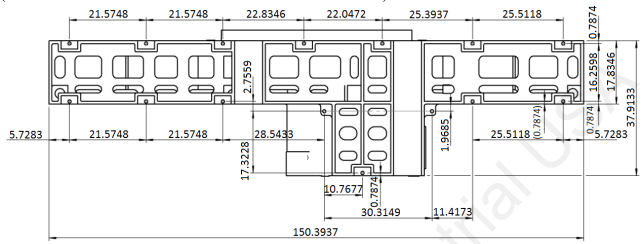


Figure 3-6

(KUG-2720NC1/KUG-3520NC1/KUG-4020NC1)

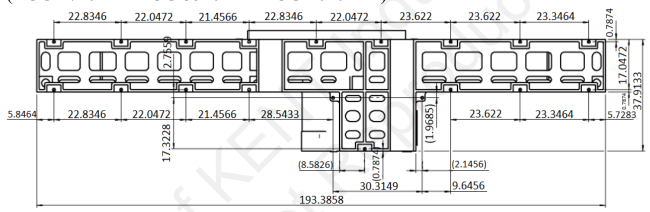
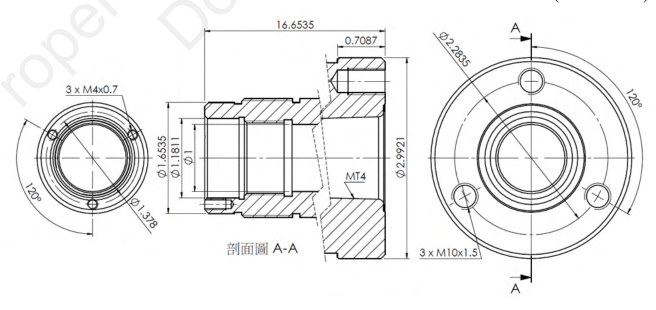


Figure 3-7

3.5ASSEMBLINGSIZEOFWORKSPINDLE

(Unit: inch)



4 TRANSPORTATION&INSTALLATI ON

4.1 TRANSPORTATION

4.1.1 With Forklift

Lift machine by forklift as below shown:

Table 4-1

Models	Kgs
KUG-2706 NC1	3250
KUG-2710 NC1	4200
KUG-2715NC1	5250
KUG-2720NC1	6000
KUG-3506 NC1	3350
KUG-3510 NC1	4300
KUG-3515 NC1	5350
KUG-3520NC1	6100
KUG-4006 NC1	3450
KUG-4010 NC1	4400
KUG-4015 NC1	5450
KUG-4020 NC1	6200

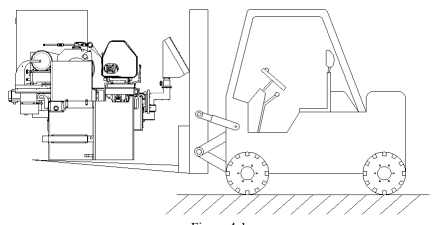


Figure 4-1

4.1.2 Hang up by Crane

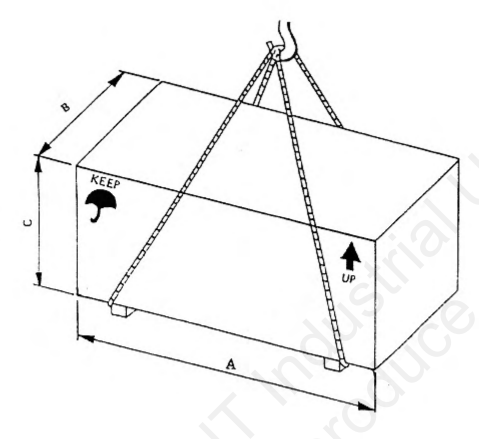


Figure 4-2

Table 4-2

DIMENSION/(AxBxC) MODELS	A	В	С
KUG-2706 NC1 / KUG-3506 NC1/ KUG-4006 NC1	110.2362	88.5826	82.6771
KUG-2710 NC1 / KUG-3510 NC1 / KUG-4010 NC1	133.8582	88.5826	82.6771
KUG-2715NC1 / KUG-3515 NC1 / KUG-4015 NC1	177.1653	88.5826	82.6771
KUG-2720NC1 / KUG-3520 NC1 / KUG-4020 NC1	242.1259	88.5826	82.6771

4.2 INSTALLATION

Make sure the foundation into steady in order to accurate the machine, highly recommended that concretes the foundation before the 10 days to be installed and notice following items:

- 1. Never place directly the sun light, better place at fixed temp ($10^{\circ}\text{C} \sim 30^{\circ}\text{C}$).
- 2. Keep machine away vibration such air compressor, punch machine etc.
- 3. With air-conditioner environment would be better for machine body.

4.3 POWER SUPPLY

Table 4-3

Fuse Capacity (A)	50	
Cable (mm ²)	8	

4.4 FOUNDATION

Select a hard and flat ground to install the machine, Company suggests to pave concretes at least 150mm thickness on surface and keep machine away from vibration source or Punch, Boring machines which cause big vibration. It would be much better to have vibration equipment on foundation which is very important for precise process.

4.5 CLEAN UP

Machine had been smeared into dusty oil already as machine shipment, clean up all dusty oil by soft cotton cloth, gasoline is prohibited strictly.

4.6 LEVEL ADJUSTINGS

Adjust machine's level after 24 hours once machine has placed at work pot, machine is easy to influence by temperature or others fact. In order to keep machine accuracy, adjusting level in every interval will be most recommended.

Keep Level scale within 0.02 mm/1 M and place Level onto Table surface to Easy set up machine's any position, of course, clean up surface of Level.

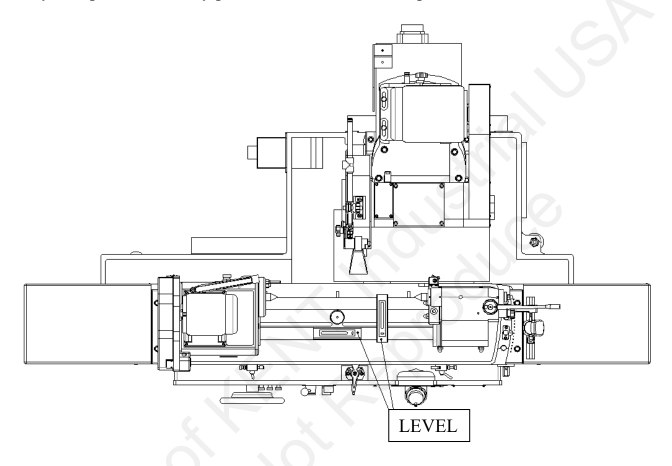


Figure 4-3

4.7 NOTICE ITEMS BEFORE POWER ON MACHINE AFTER INSTALLATION

4.7.1 Before Power on

- 1. Check up all components inside cabinet see if any loosen before transportation.
- 2. Check the input power of Transformer whether it's out of phases.
- 3. Check the connection properly and make sure the cable size met the requirements.
- 4. Check the grounding properly.
- 5. Check the fixed unit has been removed.
- 6. Screw up all foundation screws tightly and make its best leveling.
- 7. Check all pipes has been connected well.
- 8. Check all Guards and doors to be locked.
- 9. Fill into all lubrication oil well.
- 10. Fill into all hydraulic oil well.
- 11. Check any loosen parts around machine's construction.
- 12. Check all Limited switches and stopper have been worked.
- 13. Remove away all obstacles around machine.

4.7.2 After Power on

- Make sure the running direction of wheel, Lubricator, Hydraulic and Coolant Motors correct.
- 2. Make sure the emergency stop function is effective.
- 3. Make sure power On / Off function normal.
- 4. Make sure all push buttons working properly.
- 5. Check the lubrication oil supply by moving axes slowly.
- 6. Check each axis stroke protection by moving axes slowly.
- 7. Make sure zero return function is normal.
- 8. Make sure spindle rotation is normal.
- 9. Make sure programming function operates.
- 10. Any leaking around machine?
- 11. Make Wheel running at least 5 minutes for the first installation.

5 STRUCTURE AND ADJUSTING

5.1TABLE

Upper Table Angle Slight AdjustmentWorktable consists of upper (9) and lower worktable (10) which is joined by center shaft (1). Adjusting bolt (4) and dial gauge (3) are used for micro adjustment of taper grinding.

5.1.1 Angle AdjustmentOnUpper Table

Angle slight adjustment:

- 1. First lose the tightening screw (2) nut plate both left /right side.
- 2. Touch the dial gauge (3) manually to make sure the pin in correction position.
- 3. Swivel the adjusting blot (4) to swivel table to be required position (checking the angle point and scaling plate), move table based upon dial gauge point.
- 4. Tighten the screw nut(2), try to grind see if fixes the position, retighten above procedures if necessary.

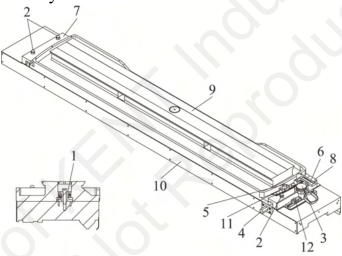


Figure 5-1

Table 5-1

NO.	NAME	NO.	NAME	NO.	NAME
1	Rotating Center shaft	5	Lock pin	9	Upper worktable
2	screw nut	6	Touching seat	10	Lower worktable
3	dial gauge	7	Left side fixed plate	11	Angel indicator
4	adjusting blot	8	Right side fixed plate	12	Fixed nut

Larger Angle Adjustment:

- 1. First lose tightening nut (2) plate both left/right side and pull the lock pin (5).
- 2. Unlock the dial gauge Fixed nut(12), moving dial gauge away the position where it is anti-crash.
- 3. Hit upper Table by hammer moving table to required position.
- 4. Moving dial gauge (3) to required position and lock the Fixed nut (12).
- 5. Release the lock pin (5) and tighten the screw nut (2), reconfirm above

procedures if grinding accuracy is not satisfied with the request.

5.1.2 Worktables horizontal transmission mechanism

1. It is made of manual movement and hydraulic movement:

Driving gear through the return of spring to join together with the hand wheel, so the operator can control the worktable through hand wheel. When hydraulic operation is set, hydraulic oil pushes driving gear away from handwheel so the worktable can be driven automatically by hydraulic.

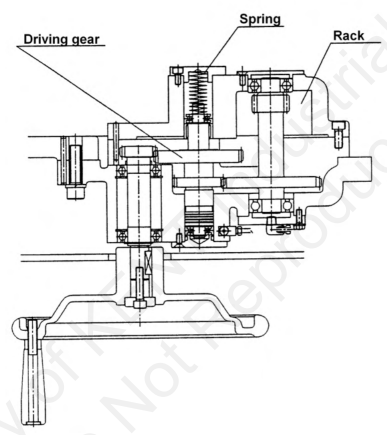


Figure 5-2

2. Worktable horizontal moving speed can be adjusted freely.

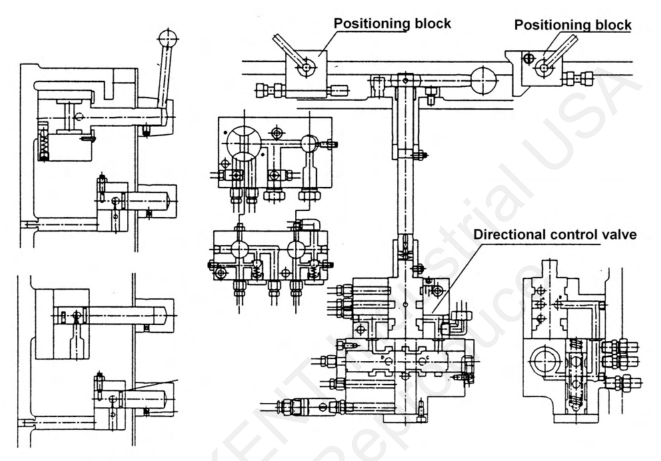


Figure 5-3

5.2 SPINDLE TABLE

5.2.1 Structure of Spindle Table

- 1. Adopts 0.37KW x 6P / 1130 rpm (KUG-40 series machine adopts 0.75KW x 6P / 1130 rpm motor), with six groove pulley for transmission which can be chosen six different speed.
- 2. 2 centers to be selected either fixed center or live center. Cylindrical Grinding applied fix center. Change spindle to be run freely while using 3 jaw chucks.
- 3. Spindle is supported by high precision beveled roller bearings so heavy work piece and big grinding force is affordable.

5.2.2 Spindle Table Adjusting

- 1. Spindle Table Moving: Tighten the screw of Spindle table (1), releasing 2 pieces of plates (2) in CCW direction, tighten the screw nut, then it's able to move Spindle Table . Tighten the screw (1) closely, be sure clean off all surface.
- 2. Spindle Table Swivel: Release the 3 fix Nuts (3) below the Table, swivel the Spindle Table in CCW direction to 0°~90°, tighten it when it reaches the required angle.
- 3. Fixed Center and Flexible Center Exchange:
- 4. When apply 3-jaw chuck grinding workpiece, the spindle should be follow rotating, then withdrawing the fixed pin (4), direct driving the 3-jaw chuck by transmission bar, the spindle can be rotating freely

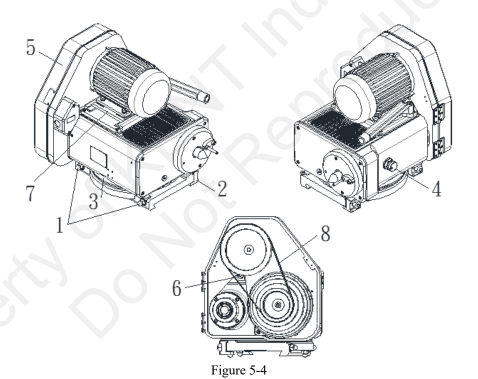


Table 5-2

NO.	NAME	NO.	NAME	NO.	NAM
1.	Tighten the screw	4.	Fixed pin	7.	Motor Base
2.	Plate	5.	Pulley protection	8.	Belt
3.	Nut	6.	Fixing screw	9.	

5.2.3 Spindle Belt Adjusting

- 1. Open the pulley protection cover (5), and release the fixing screw (6).
- 2. Push the motor base (7) to adjust the belt (8) tension.
- 3. Belt tension standard: Push belt in the middle about 30 Nm (About 3kgf) force, and push down around 3 mm.
- 4. Tighten the fixing screw (6) to finish the belt adjustment.

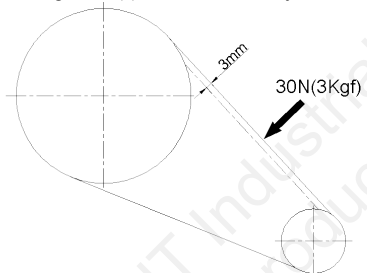


Figure 5-5

5.3 WHEEL HEAD

5.3.1 Structure of Wheel

Wheel has applied the high rigid Alloy steel and has proceed heat treatment besides grinding process, Wheel bearings are used special 5-face supporting Dynamic bearing, Bearings will general a higher pressure film and will follow up the rotation to absorb the vibration wheel operation to achieve the best accuracy.

Hydraulic motor and pump will be enabled at same time when starts the wheel, hydraulic oil enters the filter, meanwhile fan cooler will detect the pressure switch to make sure all oil has been enough to rotate the wheel. Otherwise, Wheel will be held.

Wheel motor will be stopped if the pressure is lower or pipe clogged during the wheel running. In order to protect bearings and wheel, detection switch will prevent the wheel and bearings lifetime from firm insufficiency.

Remark:

- 1. Wash the filter monthly
- 2. Not allow wheel running without firm.
- 3. Replace oil periodically to make sure the wheel and bearings life.

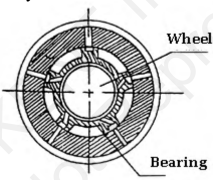


Figure 5-6

5.3.2 Wheel

Select the proper wheel based upon the work piece material, hardness (Refer to appendix A). Wheel is fixed on wheel flangeand installed on spindle by screw. Be precaution following before installation:

- 1. Check if crackson the wheel. With cracks that are prohibited to be installed.
- 2. Never hit wheel by hammer while installing.
- 3. Be sure not to lock nut too tight. Must leave a tiny gap which is able to insert 0.6 mm thickness paper or flexible material.
- 4. Please keep wheel vertically. Never place wheel horizontally to prevent crash.

5.3.3 Belt Transmission on Wheel

- 1. Unscrew the fixed blot screws Φ on wheel motor seat as below figure.
- 2. Rotate the motor seat's adjusting bolto, tension the belt.
- 3. Belt tension standard value: Push belt in the middle about 35 Nm (About)
- 4. Tighten the motor seat fixed screw to carry out the adjustment.

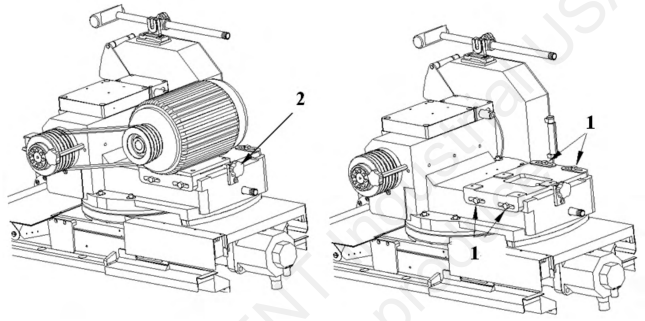


Figure 5-7

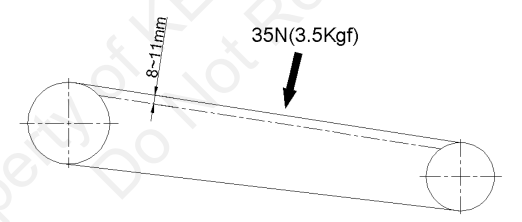


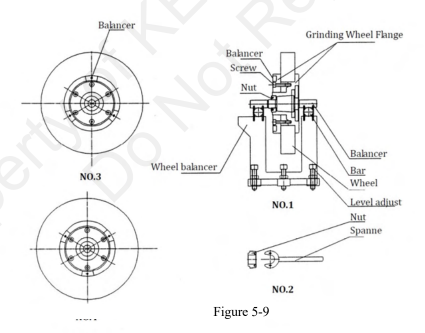
Figure 5-8

5.3.4 Wheel Balance

- 1. Adjust the wheel balancer seat (Refer to figure 1), make the X/Y bar to be leveled (be prepared the level)
- 2. Put wheel onto wheel flange and tighten all screws, located into balancer arbor, tighten it by spanner.(Refer to figure 2)
- 3. Put the balancer onto wheel flange by third in average as figure 3.
- 4. Put wheel onto bar of balancer seat and keep it stationary.
- 5. Rotate wheel unit to obverse the balancer position when it stopped, wheel has kept stationary if balancer (1), (2), (3) were not lower than the lowest position (figure 4), then finished the alignment. Repeat above procedures if it is not completed.

Caution:

To make sure wheel has been balanced, Company will strongly recommend that after first balancing adjustment and dressing the wheel into circle, then, repeat above steps to adjust balance until get real balance.



5.4 HYDRAULIC TAILSTOCK

Move the tailstock to the right position according the length of workpieces. Always clean the table surface before moving. Center pressure should be adjusted often according to the shapes and dimensions of workpieces. Center pressure can be adjusted by rotating the knob behind the tailstock. Increase pressure by rotating clockwise direction. Excessive pressure will cause bending of workpiece or problems of centers. Less pressure of center can't hold workpiece.

Centers can be locked at the retracted position to ease the change of heavy workpiece. Be sure to clean the center hole of the workpiece before inserting centers

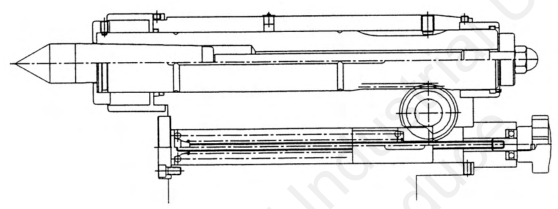
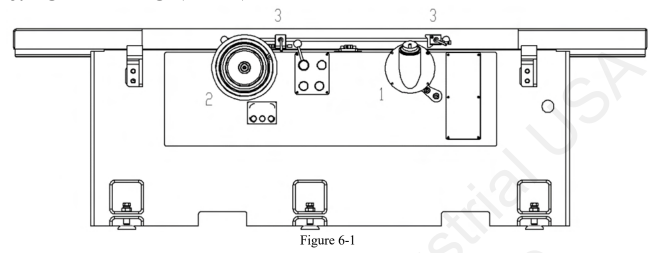


Figure 5-10

6 OPERATION

6.1 OPERATION HANDLE



(1) FEEDING HANDWHEEL

Adopt panel type MPG (input voltage: DC5V, pause: 100PPR) and coordinate with MPG rate switch on the operation panel to control grinding wheel head advance and retract. Clock-wise for advance and counterclockwise for retract.

(2) WORKTABLE MANUAL HANDWHEEL

Handwheel for worktable horizontal movement.

Turn the handwheel in clockwise direction to move worktable right.

Turn the handwheel in counterclockwise direction to move worktable left.

(3) WORK TABLE HORIZONTAL STOCK PLATE

Both sides can adjust slightly during worktable move horizontally to the setting point.

6.2 LUBRICATOR FLOW ADJUSTMENT

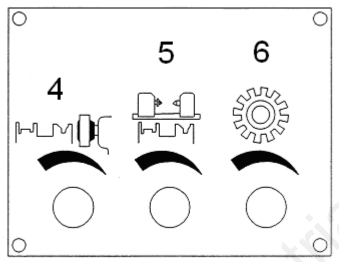


Figure 6-2

(4) GRINDINGWHEELSLIDE LUBRICATION

Turn this knob can adjust the lubricator flowing rate of grinding wheel slide.

(5) WORK TABLE SLIDE LUBRICATION

Turn this knob can adjust the lubricator flowing rate of worktable slide.

(6) GEAR LUBRICATION

Turn this knob can adjust the lubricator flowing rate of gear.

6.3 HYDRAULIC OPERATION PANEL

(7) WORKTABLE HYDRAULIC/MANUAL SELECTION HANDLE

The handle is to choose that worktable is driven by hydraulic or manual.

Turn right for manual drive.

Turn left for hydraulic drive.

(8) WORKTABLE SPEED ADJUSTING KNOB

The speed adjusting knob for worktable moving.

CW rotation is to speed up.

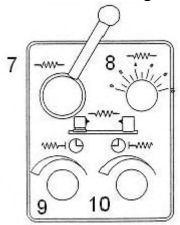
CCW rotation is to slow down.

(9) LEFT TERMINAL PAUSE KNOB

Worktable moves left and make a pause then moves right side.

(10) RIGHT TERMINAL PAUSE KNOB

Workable moves right and make a pause then moves left side.



6.4 ELECTRICAL OPERATION PANEL

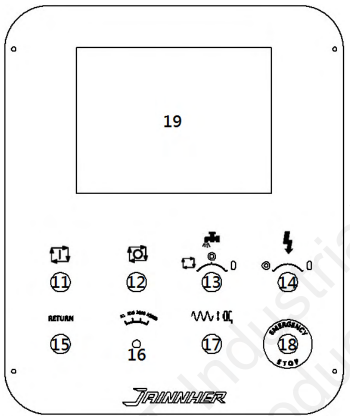


Figure 6-3

- (11) Cycle stop button(red light)
- (12) Cycle start button (green light)
- (13) Coolant supply mode selection switch
 - A. Left side----Automatic.
 - B. Right side----Manual.
 - C. Middle----Stop.
- (14) Power lamp

Pull the emergency stop button, and press this button. Then, the lamp lights to start the Interface.

(15) RETURN:

Pressed the button and the x-axis returns to a safe point.

- (16) Electronic handwheel rate selection switch, four steps:
 - A. x1: 0.0001mm
 - B. x10: 0.001mm
 - C. x100: 0.01mm
 - D. x1000: 0.1mm
- (17) Grinding wheel quick feed button:

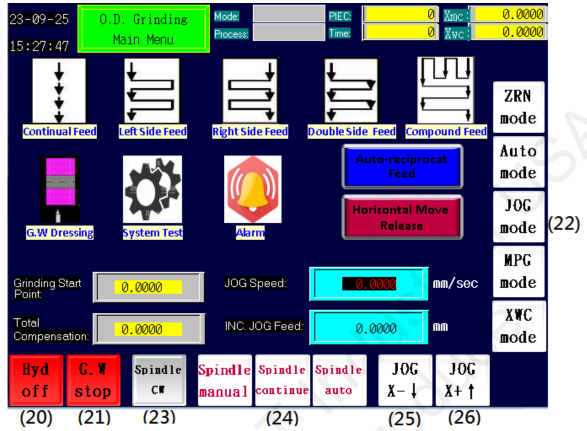
JOG mode and AUTO mode. In AUTO mode, the function is emergent retraction.

In JOG mode, the max.moving distance is 80mm in single way.

(18) Emergency stop button

Press the button to stop running machine when emergency happens

(19) HMI



- (20) Hydraulic start button
- (21) Grinding wheel spindle start/ stop button
 Press the button to start/ stop running wheel.
- (22) Operation mode selection switch (Five Steps):
 - A. ZRN(HOME): Mechanical original point return.
 - B. AUTO(): Automatic cycle mode.
 - C. JOG: Jog feed mode.
 - D. MPG(**②**): Electrical handwheel feed mode.
 - E. XWC(): Grinding start point and end point setting
- (23) Spindle CW/CCW
- (24) Spindle head operation mode selection switch
 - A. Manual.
 - B. Continue.
 - C. Auto.
- (25) Jog feed (JOG+): Grinding Wheel retracts.
- (26) Jog feed (JOG-): Grinding Wheel advances.

6.5 OPERATION PROCEDURE

6.5.1External Grinding

- (1) Set selection handle (7) on right side (Manual transmission.)
- (2) Release emergency stop button (18), press the power on button (14), press hydraulic start button (20), adjust hydraulic pressure at 12~13 kg / cm2, and lubrication pressure at 1~1.5 kg/cm2.
- (3) Operation mode selection switch turnes to JOG (22), press JOG –(25) to retract wheel away worktable about 40mm. Then, turns the knob (22) to home and press cycle start button (11) to execute zero return.
- (4) Press grinding wheel spindle start button (21) to turn on forced-lubrication pump and motor.
- (5) Move the worktable to avoid the grinding wheel touching grinding wheel head, tailstock and diamond dresser. Press grinding wheel quick feed button (18) to move wheel advances 40 mm. Turn coolant supply mode selection switch (13) and spindle head operation mode selection switch (24) to stop position and coolant and wheel are stopped.
- (6) Adjust worktable angle to zero.
- (7) Set the selection handle (7) to left side Hydraulic drive) and slowly rotate worktable speed adjusting knob (8) to appropriate speed.
- (8) Adjust left/right terminal pause knob (9, 10) to ideal pause time.
- (9) Press grinding wheel quick feed button (17), then, workhead spindle and coolant are stopped. After that, grinding wheel retracts 40 mm.

6.5.2 Internal Grinding (Optional Accessories)

While using internal grinding attachment, firstly pull up the fixing rod and then fix the attachment. The setting of internal grinding is the same as external grinding including feeding and worktable stroke.

- 1. Installation sequence of chuck:
- (1) Fix jaw plate of 3-jaw chuck.
- (2) Fixed the rotation plate.
- (3) Fixed 3-jaw chuck.
- (4) Pull up the fixing pin behind workhead spindle box to allow the spindle rotating freely.
- 2. Installation of coolant pipe:
- (1) Fix the pipe at the workhead spindle rear cover by screw.
- (2) Insert the copper pipe to go through the center hole of workhead spindle to the front.
- 3. Internal grinding operation procedure:
- (1) Turn on power until power lamp (14) lights.
- (2) Press grinding wheel spindle start button (21) to start internal grinding wheel. Press grinding wheel spindle stop button (21) to stop wheel.
- (3) Press hydraulic start button (20) and turn worktable hydraulic/manual selection handle (7) to the right side, worktable stop moving. Turn the selection handle (7) to left side, worktable moves horizontally.
- (4) Set spindle head CW/CCW selection switch (24) upper, start workhead spindle rotates CW.
- (5) Set coolant supply mode selection switch (13) as automatic or manual.
- (6) Press grinding wheel quick feed button (17) to start internal grinding.

NOTE:

- A. During internal grinding, press grinding wheel quick feed button (17) is not working. Do notice the distance to keep safe when turns on the machine power.
- B. Grinding wheel quick retract can't be worked while internal grinding.

6.5.3 PROCESSINGMODE OPERATIONS STEPS

- I. Work-piece grinding method, As shown in Figure 6-4
 - 1.Parameter Setting
 - (1) **Grinding start point**: Display work-piece grinding start position.Grinding start point = Xmc (mechanical origin position) + Xwc (workpiece position)
 - (2) **Total compensation**: Display accumulation of grinding wheel dressing compensation amount.
 - (3) **JOG speed**: The wheel spindle speed rate in manual (JOG) mode.
 - (4) **INC. JOG feed**: Setthefeed and retract amount of the button Speedy feed and retract ___.
 - 2. Left function soft keys: Processing mode selection.
 - 3. Right function soft keys: Settings of grinding parameter, grinding wheel dressing and System test.
 - 4. Horizontal move release: Here press \(\text{Compound Feed} \) to carry out the work to be left and right travel latch-up.
 - 5. Message Display:
 - (1) **YY-MM-DD**: Display system programmed date.
 - (2) **hh-mm-ss**: Display system programmed time.
 - (3) **Mode**: Display operation mode now. (Home `Auto `MPG ` JOG ` Process point)
 - (4) **Process**: Displayexecuting parameter.
 - (5) **PIEC.**: Display ground quantity.
 - (6) **Time**: Display cumulated processing time.(single workpiece processing time*ground quantity)
 - (7) **Xmc**: Display X axis Machinery Original Position
 - (8) **Xwc**: Display X axis Process point Position

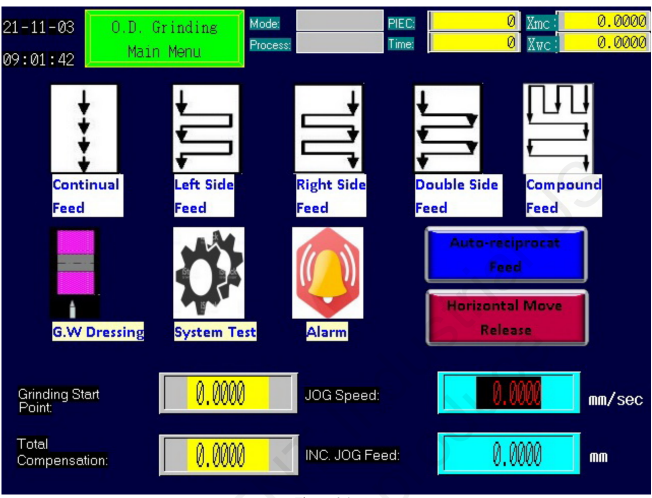


Figure 6-4

- II. O.D Grinding Continual Feed parameter setting. As shown in Figure 6-5The process is to feed continually base on grinding position during grinding range.
 - Retract point : Safe point between wheel and work-piece. (Speedy feed point)
 - 2. **Process waiting point**: Buffer point of wheel before contacting to workpiece(slow feed point)
 - 3. Rough grinding amount: Removal amount setting of rough grinding
 - 4. Rough feed rate: Grinding feed speed rate setting of rough grinding
 - 5. **Rough feed / time**: Feeding amount per time of rough grinding
 - 6. Rough pause time: Stop time for each feeding of rough grinding
 - 7. Precise grinding amount: Removal amount setting of precise grinding.
 - 8. Precise feed rate: Grinding feed speed rate setting of precise grinding
 - 9. **Precise feed / time**: Feeding amount per time of precise grinding

- 10. Precise pause time: Stop time for each feeding of precise grinding
- 11. Spark out grinding: The stop time when [Precise grinding amount] is reached, and the feeding axis is not proceed. (Unit: sec)

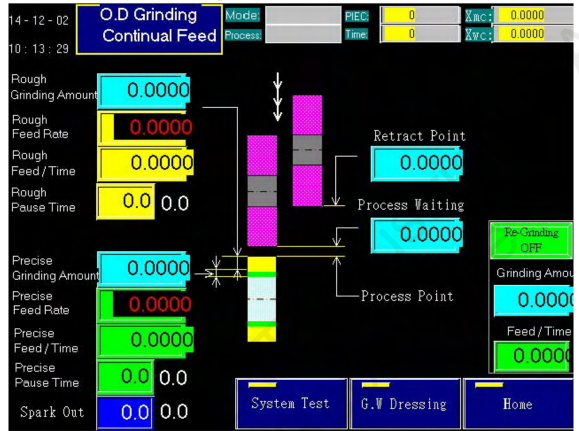
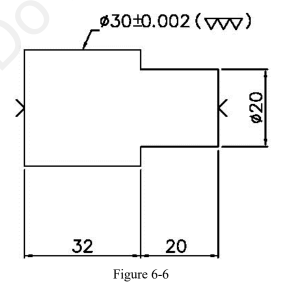


Figure 6-5

- [Continual Feed] grinding example:
 - Process condition: Wheel thickness = 1.3779 inch, workpiece stock removal =0.0118inch



Operation steps:

- 2. Process point search: Choose \(\text{JOG} \) or \(\text{Electronic Hand-wheel} \) mode to move wheel to touch workpiece grinding position.
- 3. Process pointsetting: Switch to Process Point Setting . Press position.
- 4. Enter \(\text{Continual Grinding} \) process parameter, set the value below :

If $\lceil \text{Process point} \rfloor = -120.5000$

- >Process waiting point = 0.3937 inch (0.3937) inch away from process point
- >Retract point = 1.9685 inch (1.9685 inch away from process point)
- >Rough grinding amount = 0.0098 inch
- > Rough feed rate = 0.0019 inch/sec
- > Rough feed / time = 0.0019 inch
- > Rough pause time = 2 sec
- > Precise grinding amount = 0.0019 inch
- > Precise feed rate = 0.0003 inch/sec
- > Precise feed / time = 0.0003 inch
- >Precise pause time = 5 sec
- > Spark out grinding = 5 sec
- 1. Process cycle procedure:
- > Complete steps 1 4.
- > Change mode to **3**.
- > Press .
- > Retract point = -2.7755 inch.
- > Process waiting point =-4.3503 inch
- 5. Process cycle procedure:
 - > Complete steps 1 4.
- > Change mode to **3**.
- > Press .

- > Retract point = -2.7755 inch.
- > Process waiting point = -4.3503 inch
 - > Process point = -4.744 inch.
- > Rough grinding cycle 5 times.

(Total grinding amount 0.0009 inch, feeding amount each time 0.002inch, stop 2sec. after feeding)

> Precise grinding cycle 5 times

(Total grinding amount 0.0019 inch, Feed amount each time 0.0003 inch, stop 2sec. after feeding)

- > Spark out grinding, not feed and stop 5 sec.
- > Return to \(\text{Retract point} \)
- > Process complete.
- III. [O.D Grinding Left Side Feed] parameter setting: As shown in Figure 6-7The process is to feed only at the left side of workpiece within grinding range.
 - 1. Retract Point: Safe point between wheel and work-piece. (Speedy feed point)
 - Process Waiting Point: Buffer point of wheel before contacting to workpiece(slow feed point)
 - 3. Rough Grinding Amount: Removal amount setting of rough grinding
 - 4. Rough Feed / Time: Feeding amount per time of rough grinding
 - 5. Rough Round Times Feed: Left side feeding times during rough grinding.
 - 6. **Precise Grinding Amount**: Removal amount setting of precise grinding.
 - 7. Precise Feed / Time: Feeding amount per time of precise grinding.
- 8. **Precise Round Times Feed**: Left side feed times during precise grinding. **Spark Out Grinding**: The worktable reciprocation times, when \(\Gamma\) Precise grinding amount \(\) is reached and the feeding axis is not proceed.

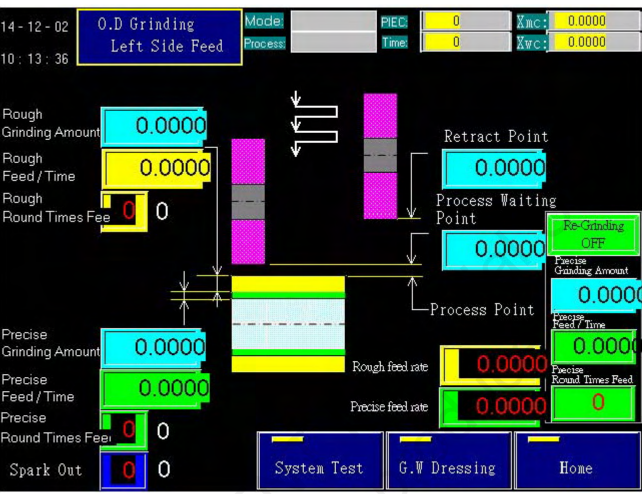


Figure 6-7

- ※ [Left Side Feed] grinding example:
- > Process condition: Wheelthickness= 1.3779 inch, workpiece stock removal= 0.0118inch, Grinding wheel symbol indicates the feeding side.

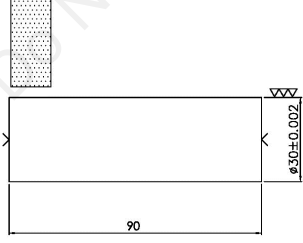


Figure 6-8

- > Operation steps:
 - 1. Switch work table operationmode from 「Automatic mode」 to 「Manual mode

@].

- 2. Process point search : Choose JOG or Electronic Hand-wheel mode to move wheel to touch workpiece grinding position.
- 3. Process point setting: Switch to [Process Point Setting . Press to record position.
- 4. Enter 「Left side feed」 process parameter screen, set up the value below:

If $\lceil \text{Process point} \mid \text{position} = -4.744 \text{ inch}$

- > Process waiting point = 0.3937 (0.3937 inch away process point)
- > Retract point = 1.9685 inch (1.9685 inch away process point)
- > Rough grinding amount =0.0098 inch
- > Rough feed / time = 0.0019 inch
- > Rough round times feed =5 times
- > Precise grinding amount = 0.0019 inch
- > Precise feed / time = 0.0003 inch
- > Precise round times feed = 5 times
- > Spark out grinding = 5 times
 - 5. Process cycle procedure:
 - > Complete steps 1 4.
 - > Change to .
 - > Press
 - > Retract point = -2.7755 inch.
 - > Process waiting point = -4.3503 inch.
 - > Process point = -4.774 inch.
 - > Rough grinding cycle process 5 times.

Feed once when wheel returns to feeding side and feed amount/time is 0.0019 inch. Rough grinding stock removal is 0.0098 inch.

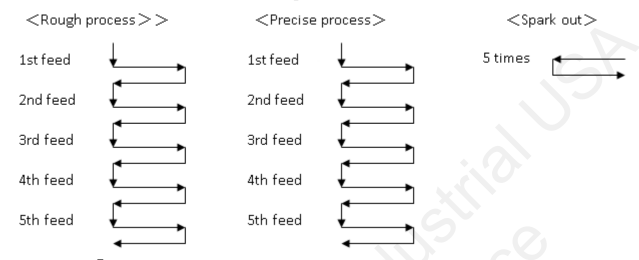
> Precise grinding cycle process 5 times.

Feed once when wheel returns to feeding side and feed amount/time is

0.0003 inch. Precise grinding stock removal is 0.0019 inch.

> Spark out grinding cycle process 5times.

Without feed, work table reciprocates 5 times.



- > Return to \(\text{Retract point} \)
 - > Process complete.
- IV. [O.D Grinding Right Side Feed] parameter setting: As shown in Figure 6-9

 The process is to feed only at the right side of workpiece within grinding range.
 - 1. **Retract point**: Safe point between wheel and work-piece. (Speedy feed point)
 - 2. **Process waiting point**: Buffer point of wheel before contacting to workpiece (slow feed point)
 - 3. Rough grinding amount: Removal amount setting of rough grinding
 - 4. **Rough feed / time**: Feeding amount per time of rough grinding.
 - 5. Rough round times feed: Right side feeding times during rough grinding.
 - 6. **Precise grinding amount**: Removal amount setting of precise grinding.
 - 7. **Precise feed / time**: Feeding amount per time of precise grinding.
 - 8. **Precise round times feed**: Right side feed times during precise grinding.
 - 9. **Spark out grinding**: The worktable reciprocation times, when Precise grinding amount is reached and the feeding axis is not proceed.

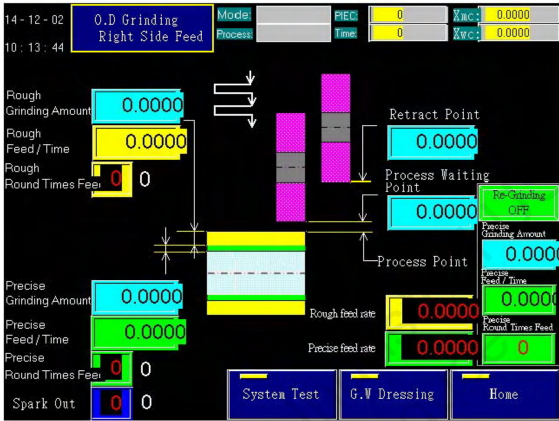
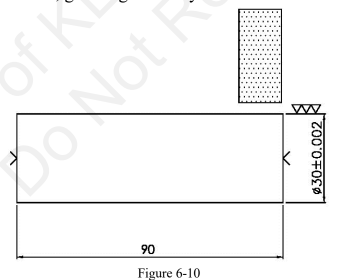


Figure 6-9

- ※ 「Right Side Feed」 grinding example:
- > Process condition: Wheel thickness = 1.3779 inch, workpiece stock removal=0.0118 inch, grinding wheel symbol indicates the feeding side.



> Operation steps:

- Switch worktable operation mode from 「Automatic mode 」to 「Manual mode
 ▲
- 2. Process point search: Choose 「JOG」 or 「Electronic Hand-wheel」 mode to

move wheel to touch workpiece grinding position.

- 3. Process point setting: Switch to [Process Point Setting •]. Press record position.
- 4. Enter 「Right side feed」 process parameter screen, set up the value below:

If $\lceil \text{Process Point} \mid \text{position} = -4.744 \text{ inch}$

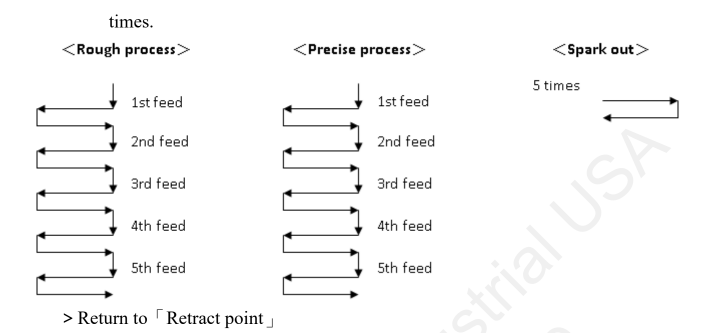
- > Process waiting point = 0.3937 inch (0.3937 inchaway from process point)
- > Retract point = 1.9685 inch (1.9685inchaway from process point)
- > Rough grinding amount =0.0098 inch
- > Rough feed / time = 0.0019 inch
- > Rough round times feed = 5 times
- > Precise grinding amount = 0.0019 inch
- > Precise feed / time = 0.0003 inch
- > Precise round times feed = 5 times
 - > Spark out grinding = 5 times
 - 5. Process cycle procedure:
 - > Complete steps 1 4.
 - > Change to .
 - > Press
 - > Retract point = -2.7755 inch
 - > Process waiting point = -4.3503 inch
 - > Process point = -4.744 inch
 - > Rough grinding cycle process 5 times.

Feed once when wheel returns to feeding side and feed amount/time is 0.0019 inch. Rough grinding stock removal is 0.0098 inch.

> Precise grinding cycle process 5 times.

Feed once when wheel returns to feeding side and feed amount is 0.0003 inch. Precise grinding stock removal is 0.0019 inch.

> Spark out grinding cycle process 5times. No feed, work table reciprocate 5



- > Process complete.
- V. [O.D Grinding Double Side Feed] parameter setting: As shown in Figure 6-11

 The process is to fee at both sidesof workpiece within grinding range.
 - Retract point : Safe point between wheel and workpiece. (Speedy feed point)
 - 2. **Process waiting point**: Buffer point of wheel before contacting to workpiece (slow feed point)
 - 3. Rough grinding amount: Removal amount setting of rough grinding
 - 4. Rough feed / time: Feeding amount per time of rough grinding
 - 5. **Rough round times feed**: Total feeding times at both sides during rough grinding.
 - 6. Precise grinding amount: Removal amount setting of precise grinding.
 - 7. **Precise feed / time**: Feeding amount per time of precise grinding.
 - 8. **Precise round times feed**: Total feeding times at both sides during rough grinding.

Spark out grinding: The worktable reciprocation times, when \(\text{Precise grinding} \) amount \(\text{is reached and the feeding axis is not proceed.} \)

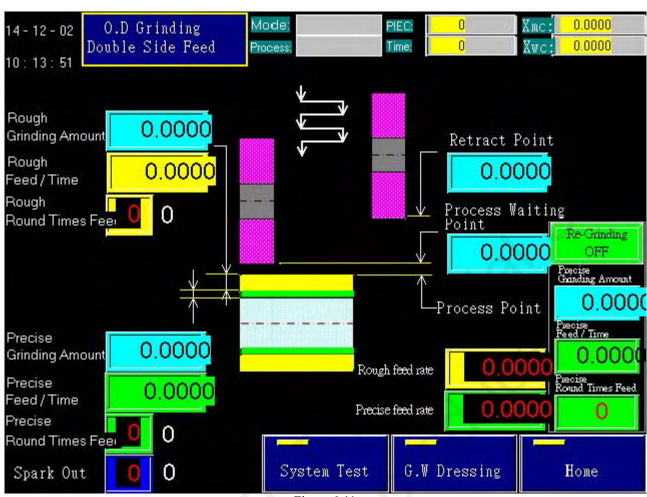


Figure 6-11

- ※ [Double Side Feed] grinding example:
- > Process condition: Wheel thickness = 1.3779 inch, workpiece stock removal = 0.0118 inch.

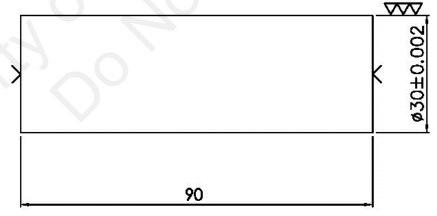


Figure 6-12

> Operation steps:

- Switch work table operationmode from 「Automatic mode 」 to 「Manual mode
 | .
- 2. Process point search $\;\;$: Choose $\lceil \mathsf{JOG} \rfloor$ or $\lceil \mathsf{Electronic\ Hand\text{-}wheel} \rfloor$ mode

to move wheel to touch workpiece grinding position.

- 3. Process point setting: Switch to [Process Point Setting], press record position.
- 4. Enter Double side feed process parameter screen, set up the value below:

If $\lceil \text{Process Point} \mid \text{position} = -4.744 \text{ inch}$

- > Process waiting point = 0.3937 inch (0.3937 inchaway from process point)
- > Retract point = 1.9685 inch (1.9685 inch away from process point)
- > Rough grinding amount =0.0098 inch
- > Rough feed / time = 0.0019 inch
- > Rough round times feed = 5 times
- > Precise grinding amount =0.0019 inch
- > Precise feed / time = 0.0003 inch
- > Precise round times feed = 5 times
- > Spark out grinding = 5 times
 - 5. Process cycle procedure:
 - > Complete steps 1 4.
 - > Change to
 - > Press
 - > Retract point = -2.7755 inch.
 - > Process waiting point = -4.3503 inch.
 - > Process point = -4.744 inch.
 - > Rough grinding cycle process 5 times.

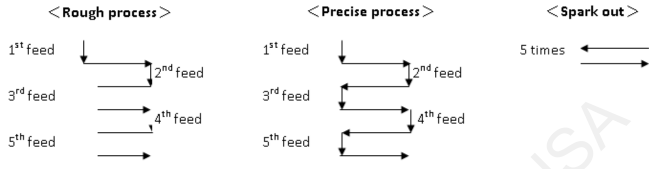
Feed once when wheel returns to feeding side and feed amount/time is 0.0019 inch. Rough grinding stock removal is 0.0098 inch.

> Precise grinding cycle process 5 times.

Feed once when wheel returns to feeding side and feed amount is 0.0003 inch. Precise grinding stock removal is 0.0019 inch.

> Spark out grinding cycle process 5times.

No feed, work table reciprocate 5 times.



- > Return to \lceil Retract point \rfloor
- > Process complete.
- VI. [O.D Grinding Compound Feed] parameter setting: As shown in Figure 6-13

 This process is to feedsectionally by 「Continual Feed」 mode for rough grinding.

 After that, grind by 「Double side feed」 mode for precise grinding.
 - 1. Horizontal pause time: The pause time after worktable moves to next section.
 - 2. Retract point : Safe point between wheel and workpiece. (Speedy feed point)
 - 3. **Process waiting point**: Buffer point of wheel before contacting to workpiece (slow feed point)
 - 4. Ver. rough grinding amount: Total grinding amount of section grinding.
 - 5. Ver. rough feed rate: The feed speed rate of section grinding.
 - 6. Ver. Rough feed amount: The feed amount per time of section grinding.
 - 7. **Ver. pause time**: The pause time after every feeding of section grinding.
 - 8. Hor. precise grinding amount: Total grinding amount of precise process.
 - 9. Hor. precise feed amount: The feed amount per time of precise process.
 - 10. **Hor. precise round times feed**: The left and right side feeding times during precise grinding.
 - 11. **Spark out grinding**: The worktable reciprocation times, when FHor. Precise grinding amount is reached and the feeding axis is not proceed.

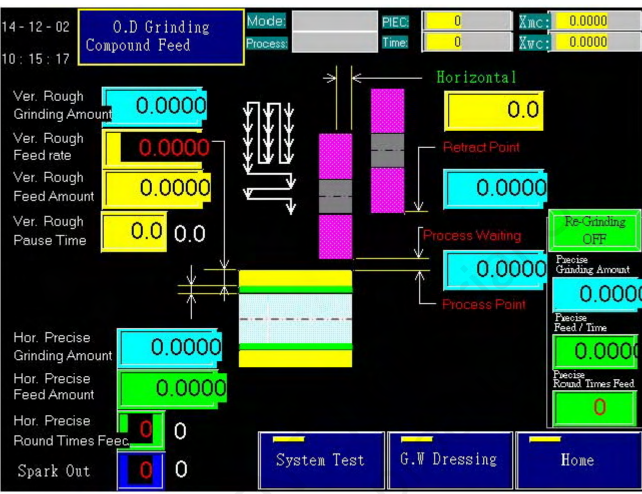


Figure 6-13

- ※ [Compound Feed] grinding example:
- > Process condition: WheelThickness = 1.3779 inch, workpiece stock removal = 0.0118 inch.

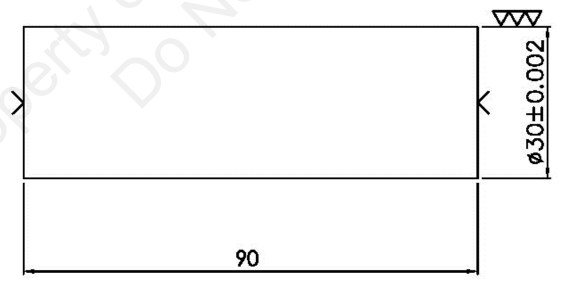


Figure 6-14

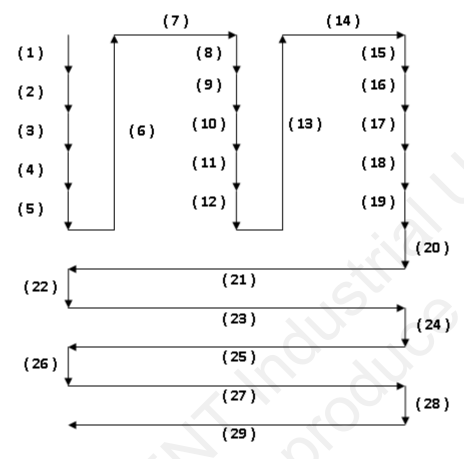
> Operation steps:

- 1. Switch worktable operation mode from \[\text{Automatic mode} \] to \[\text{Manual mode} \]
- 2. Search of process point: Process point search: Choose \(\text{JOG} \) or \(\text{Electronic} \) Hand-wheel \(\text{mode to move wheel to touch workpiece grinding position.} \)
- 3. Setting of process point: Switch to [Process Point Setting ①]. Press [1]) record position..
- 4. Change the 「Horizontal move release」 function to 「Horizontal move latch」
- 5. Enter \(\text{Compound feed} \) process parameter screen, set up the value below :

If $\lceil \text{Process Point} \rfloor \text{ position } = -4.744 \text{ inch}$

- > Process waiting point =0.3937 inch (0.3937 inch away from process point)
- > Retract point = 1.9685 inch (1.9685 inch away from process point)
- > Ver. rough grinding amount = 0.0098 inch
 - > Ver. rough feed rate = 0.0019 inch/sec
- > Ver. rough feed amount =0.0019 inch
- > Ver. rough pause time = 2 sec
- > Horizontal pause time =2 sec
 - > Hor. precise grinding amount=0.0019 inch
- > Hor. precise feed amount = 0.0003 inch
- > Hor. precise round times feed =5 times
- > Spark out grinding = 5 times
- 6. Process cycle procedure:
 - > Complete steps 1 4.
 - > Change to **3**.
 - > Press
 - > Retract point =-2.7755 inch.
 - > Process waiting point = -4.3503 inch.
 - > Process point = -4.744 inch.

> Compound feed process cycle diagram, as shown below:



- $(1) \sim (5)$: Straight feed rough grinding 1st section. Total grinding amount is 0.0098 inch. Feed speed rate is 0.0019 inch/sec. Feed amount is 0.0019 inch. Stops 2 sec for each feed, carried out 5 times totally.
- > (6) : Return to 「Process waiting point」
- > (7): Work table stops 2 sec. after moving horizontally to the 2^{nd} section.
- > (8) ~ (12): Straight feed rough grinding 2nd section. Total grinding amount is 0.0098 inch. Feed speed rate is 0.0019 inch/sec. Feed amount is 0.0019 inch, Stops 2 sec for each feed, carried out 5 times totally.
- > (13) : Return to \lceil Process waiting point \rfloor
- > (14): Work table stops 2 sec. after moving horizontally to the 3rd section.
- > (15) ~ (19): Straight feed rough grinding 3rd section. Total grinding amount is 0.0098 inch. Feed speed rate is 0.0019 inch/sec. Feed amount is 0.0019 inch, Stops 2 sec for each feed, carried out 5 times totally.
- > (20) \sim (29) : Use \lceil Double side feed \rfloor mode to carry out precise grinding.

- > Return to | Retract point |
- > Process complete.
- VII. [O.D Grinding G.W Dressing] parameter setting: As shown in Figure 6-15 In 「Electronic hand wheel feed ②], move grinding wheel base to make the grinding wheel touch diamond dresser for dressing.
 - 1. **G.W dressing origin point**: Carry out the function to set up the position after dressing wheel.
 - 2. **G.Wdressing point**: Display the position of 「G.Wdressing origin point」.
 - 3. **G.Wdressing point**: Carry out the function to retract 「G.WDressing point」 to dress wheel.
 - 4. **Compensation amount**: Input grinding wheel dressing compensation amount and press 「Enter」 to load 「Grinding start point」 position.
 - 5. Grinding start point: Display workpiece grinding position.
 - 6. **Total compensation amount**: Display accumulated dressing

 Compensation amount
 - 7. **Compensation clear**: Press this soft key to zero Total compensation amount, and Grinding start point will be resumed to the position before loading compensation.
 - 8. Wheel Dressing Procedure:

Assume wheel Dressing amount is 0.0007 inch per time, and workpiece Grinding start point is -4.744.

- (1) Switch mode to 「Electronic hand wheel ②」 and work together with [Electronic hand wheel magnification selection] to look for wheel dressing position to dress wheel.
- (2) After wheel dressing, carrying out $\lceil G.Wdressing origin point \rfloor$ to record this position. The position is shown at $\lceil G.Wdressing point \rfloor$.
- (3) Input \(\text{Compensation amount} \) "0.0007" (According to dressing amount), and carryout \(\text{Enter} \) to load the value into \(\text{grinding start point} \).

- Then, \lceil grinding start point \rfloor is changed to -4.744.
- (4) Return to process mode to carry out workpiece grinding.
- (5) When wheel is weak, press processing mode G.Wdressing > carrying out G.Wdressing point to return to the last dressing position to executewheel dressing.
- (6) Repeat steps 3-5 to complete workpiece grinding operation procedure.

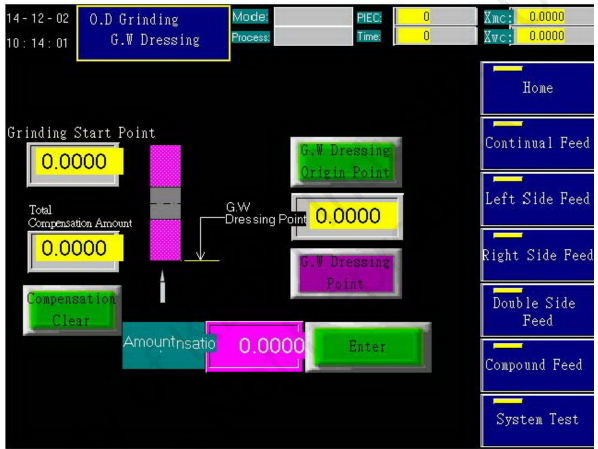


Figure 6-15

- VIII. Alarm Display: As shown in Figure 6-16
 - 1. Three twinkle color indication of electric cabinet:
 - (1) **Red color**: Abnormal system, Abnormal operation
 - (2) **Orange color**: Normal system
 - (3) Green color: Machine in operation.
 - 2. When red light twinkles, the alarm must be excluded to continue machine operation. The excluding methods are as follow:
 - (1) Return to [¬]O.D GrindingMain Menu _¬, press [¬]System Test _¬ function →

execute MMI right side function key $\lceil\,F7\,\rfloor$, to display $\ \lceil\,Alarm\,\rfloor$ screen.

- (2) Use \(\text{Upward} \) \(\text{Downward} \) operation soft key to check the cause.
- (3) After troubleshooting, press $\lceil Reset \rfloor$ to clear all alarm messages.



Figure 6-16

- IX. Record: Display the historical alarm record of machine. As shown in Figure 6-17
- 1. No.: The record number.
- 2. Time: The record time when alarm happens.
- 3. Downward: Cursor shifts downwards.
- 4. Upward: Cursor shifts upwards
- 5. Page down: Cursor moves next page
- 6. Page up: Cursor moves last page.
- 7. Return: Cursor leaves record point
- 8. Clear: Remove alarm historical record



Figure 6-17

- X. Time adjustment parameter setting: As shown in Figure 6-18
- 1. Date: Year, month, and date setting
- 2. Time: Hour, minute, and second setting
- 3. Process cycle time: The cycle time to complete a wrokpiece.
- 4. Work-piece counting: Grinding work-piece counting
- 5. Process add up: Result of [Process cycle time] * [Work-piece counting].
- 6. Timing stop: Stop executing item 3-5.

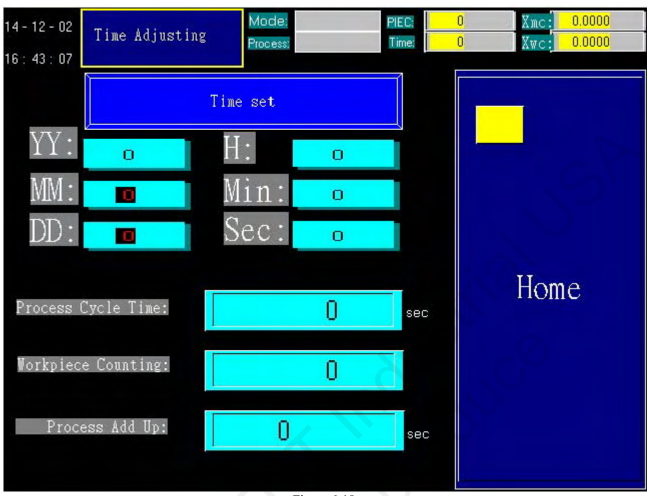


Figure 6-18

XI. PLC I/O Signal Display

※ PLC of Input signal checking: As shown in Figure 6-19

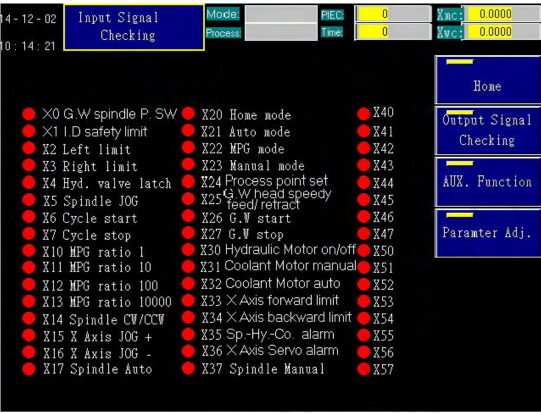


Figure 6-19



Figure 6-20

6.5.4ID Grinding Main Menu (Option)

I. As shown in Figure 6-21:

Enter the operation screen. Switch to 「JOG」 mode and turn on internal grinding wheel spindle at first to set processing parameter.

- 1. Parameter Setting
 - **JOG speed**: Set the wheel spindle feed rate of (JOG) mode.
- 2. Left function soft keys: Processing mode selection.
- 3. Right function soft keys: Grinding parameter setting, wheel dressing setting and system testing.
- 4. Message Display:
 - (1) YY-MM-DD: Display system programmed date.
 - (2) **hh-mm-ss**: Display system programmed time.
 - (3) **Mode**: Display operation mode now. (Home · Auto · MPG · JOG · Process point)
 - (4) **Process**: Display executing process program.
 - (5) **PIEC.** (Quantity): Display the quantity of groundparts.
 - (6) **Time**: Display accumulated processing time. (Single workpiece grinding time* ground workpiece quantity)
 - (7) **Xmc**: Display Machinery Original Position of feeding axis.
 - (8) **Xwc:** Display \(\text{Process point Position} \) of feeding axis.

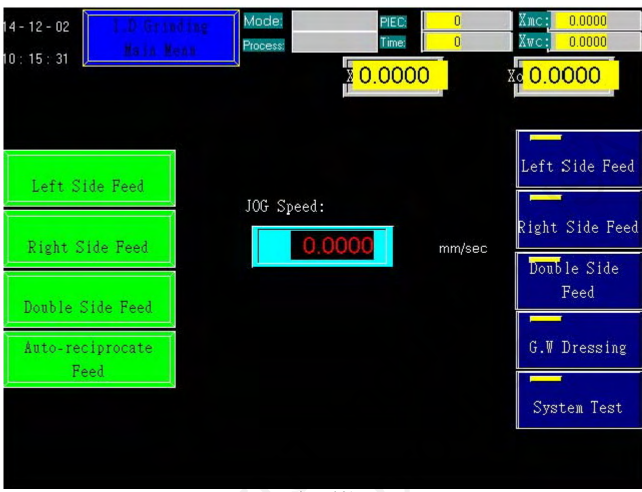
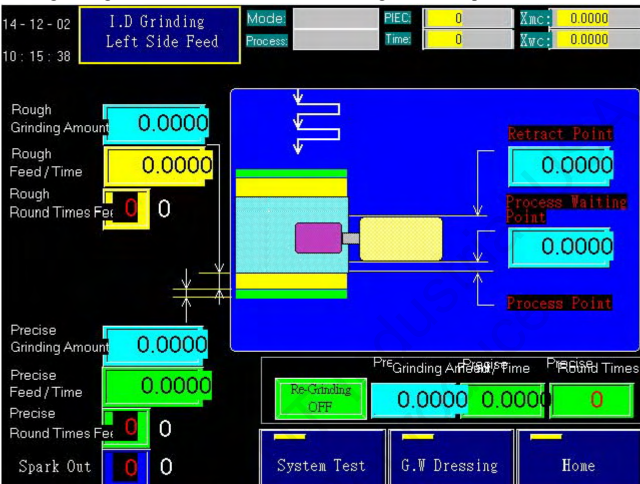


Figure 6-21

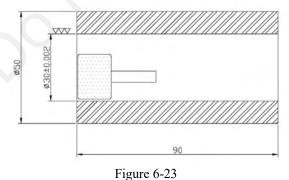
- II. [I.D Grinding Left Side Feed] parameter setting: As shown in Figure 6-22 This process is to feed only at the lift side of workpiece within grinding range.
 - Retract Point : Safe point between wheel and work-piece. (Speedy feed point,
 ID should be concerned)
 - 2. **Process Waiting Point**: Buffer point of wheel before contacting to workpiece (slow feed point, ID should be concerned)
 - 3. Rough Grinding Amount: Removal amount setting of rough grinding
 - 4. Rough Feed / Time: Feeding amount per time of rough grinding
 - 5. **Rough Round Times Feed**: Left side feeding times during rough grinding.
 - 6. Precise Grinding Amount: Removal amount setting of precise grinding.
 - 7. Precise Feed / Time: Feeding amount per time of precise grinding
 - 8. Precise Round Times Feed: Left side feed times during precise grinding.
 - 9. **Spark Out Grinding**: The worktable reciprocation times, when Precise



grinding amount \bot is reached and the feeding axis is not proceed.

Figure 6-22

- ※ 「Left Side Feed」 of parameter setting:
- > Process condition: Wheel thickness = 1.3779 inch, Workpiece stock removal = 0.0118 inch, grinding mark indicates the feeding side.



> Operation steps:

- 1. Switch worktable operation mode from 「Automatic mode」to 「Manual mode ❷」
- 2. Process point search: Choose \(\text{JOG} \) or \(\text{Electronic Hand-wheel} \) mode

to move wheel to touch workpiece grinding position.

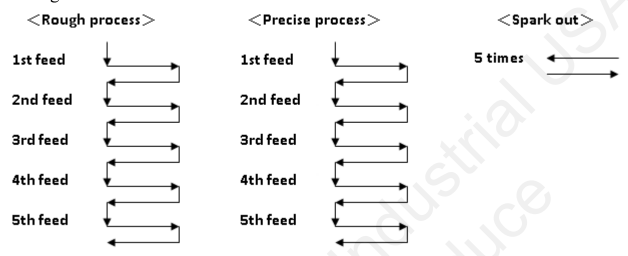
- 4. Enter 「Left Side Feed」 process parameter screen, set up the value below:

If $\lceil \text{Process point} \rfloor \text{ position } = -4.744$

- > Process waiting point = According to internal diameter (Distanceaway from Process point in mm)
- > Rough grinding amount =0.0098 inch
- > Rough feed / time = 0.0019 inch
- > Rough round times feed = 5 times
- > Precise grinding amount = 0.0019 inch
- > Precise amount / time = 0.0003 inch
- > Precise round times feed = 5 times
 - > Spark out grinding = 5 times
- 5. Process cycle procedure:
 - > Complete steps 1 4.
 - > Change to **3**.
 - > Press
 - > Retract point.
 - > Process waiting point.
 - > Process point (Position value) = -4.744 inch. \lceil Total dressing amount \rfloor
 - > Rough grinding cycle process 5 times. Feed once when wheel returns to feeding side and the feed amount is 0.0019 inch. Rough grinding amount is

0.0098 inch.

- > Precise grinding cycle process 5 times. Feed once when wheel returns to feeding side and the feeding amount is 0.0003 inch. Precise grinding amount is 0.0019 inch.
- > Spark out grinding cycle process 5times. Work table reciprocate 5 times without feeding.



- > Return to \lceil Retract point \rfloor .
- > Process complete.
- III. [I.D Grinding Right Side Feed] parameter setting: As shown in Figure 6-24

 The process is to feed only at the right side of workpiece within grinding range.
 - Retract Point : Safe point between wheel and work-piece. (Speedy feed point,
 ID should be concerned)
 - 2. **Process Waiting Point**: Buffer point of wheel before contacting to workpiece (slow feed point, ID should be concerned)
 - 3. Rough Grinding Amount: Removal amount setting of rough grinding
 - 4. Rough Feed / Time: Feeding amount per time of rough grinding
 - 5. Rough Round Times Feed: Right side feeding times during rough grinding.
 - 6. Precise Grinding Amount: Removal amount setting of precise grinding.
 - 7. Precise Feed / Time: Feeding amount per time of precise grinding
 - 8. Precise Round Times Feed: Right side feed times during precise grinding.
 - 9. **Spark Out Grinding**: The worktable reciprocation times, when Precise grinding amount is reached and the feeding axis is not proceed.

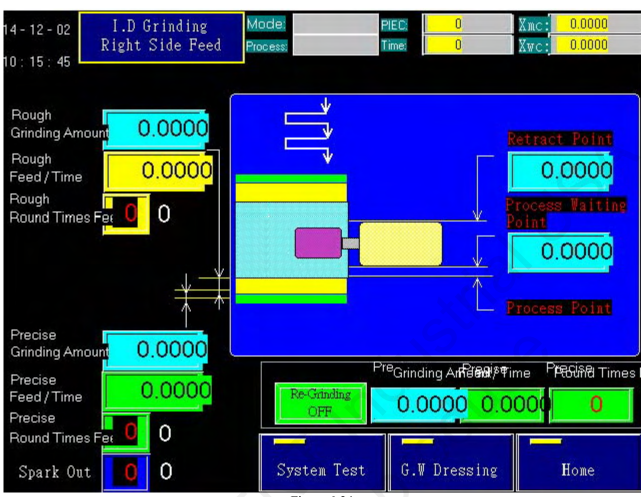


Figure 6-24

- ※ [Right Side Feed] grinding example:
- > Process condition: Wheel diameter =0.7874 inch, workpiece stock removal = 0.0118 inch, wheel mark indicates the feeding side.

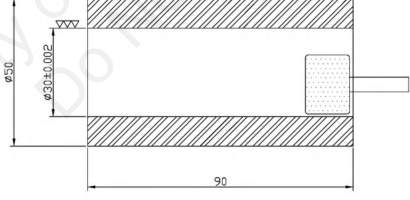


Figure 6-25

- > Operation steps:
 - 1. Switch worktable operation mode from 「Automatic mode」 to 「Manual mode ②」
 - 2. Process point search : Choose $\lceil JOG \rfloor$ or $\lceil Electronic Hand-wheel \rfloor$ mode to

move wheel to touch workpiece grinding position.

3. Process point setting: Switch t	To Process Point Setting	•]. Press	
record position.			

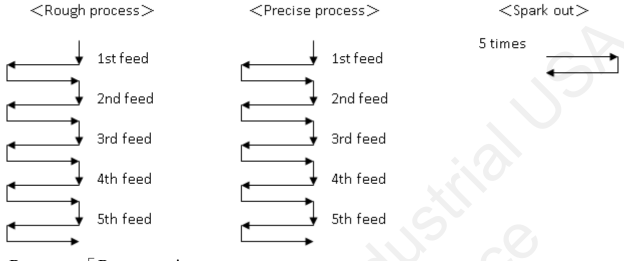
4. Enter Right Side Feed process parameter screen, set up the value below ∶

If $\lceil \text{Process point} \rfloor \text{ position } = -4.744$

- > Retract point = According to internal diameter (Distance away from Process point in mm)
- > Rough grinding amount = 0.0098 inch
- > Rough feed / time = 0.0019 inch
- > Rough round times feed =5 times
- > Precise grinding amount =0.0019 inch
- > Precise feed / time = 0.0003 inch
- > Precise round times feed = 5 times
- > Spark out grinding = 5 times
- 5. Process cycle procedure:
 - > Complete steps 1 4.
 - > Change to **3**
 - > Press
 - > Retract point
 - > Process point
 - > Process point (Position value) = -4.744 Total dressing amount $_{\perp}$
 - > Rough grinding cycle process 5 times. Feed once when wheel returns to feed side and the feeding amount is 0.0019 inch. Rrough grinding amount is 0.0098 inch.
 - > Precise grinding cycle process 5 times. Feed once when wheel returns to

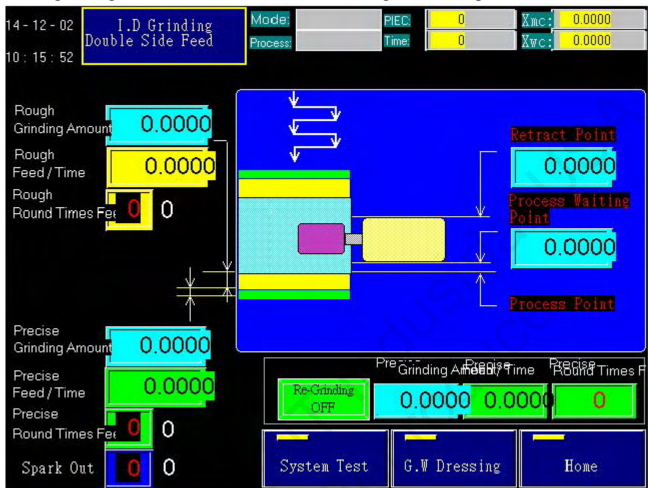
feed side and the feeding amount is 0.0003 inch. Precise grinding amount is 0.0019 inch.

> Spark out grinding cycle process 5times. Work table reciprocate 5 times without feeding.



- > Return to \(\text{Retract point} \)
- > Process complete.
- IV. [I.D Grinding Double Side Feed] parameter setting: As shown in Figure 6-26

 The process is to fee at both sidesof workpiece within grinding range.
 - Retract Point : Safe point between wheel and work-piece. (Speedy feed point,
 ID should be concerned)
 - 2. **Process Waiting Point**: Buffer point of wheel before contacting to workpiece (slow feed point, ID should be concerned)
 - 3. Rough Grinding Amount: Removal amount setting of rough grinding
 - 4. Rough Feed / Time: Feeding amount per time of rough grinding
 - 5. **Rough round times feed**: Total feeding times at both sides during rough grinding.
 - 6. **Precise grinding amount**: Removal amount setting of precise grinding.
 - 7. **Precise feed / time**: Feeding amount per time of precise grinding.
 - 8. **Precise round times feed**: Total feeding times at both sides during precise grinding.
 - 9. **Spark out grinding**: The worktable reciprocation times, when \(\Gamma \) Precise



grinding amount | is reached and the feeding axis is not proceed.

Figure 6-26

- ※ 「Double Side Feed」 grinding example:
- > Process condition: Wheel diameter = 1.3779 inch, workpiece stock removal = 0.0118 inch.

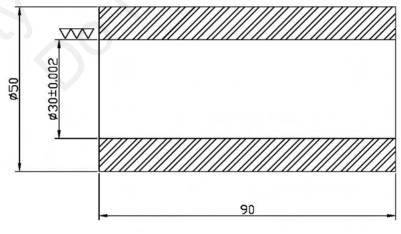


Figure 6-27

- > Operation steps:
 - 1. Switch worktable operation mode from $\ \ \lceil$ Automatic mode $\ \ \rfloor$ to $\ \ \lceil$ Manual mode

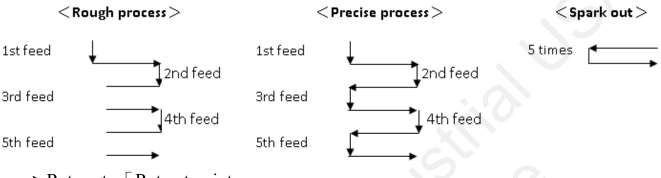
@]

- 2. Process point search: Choose JOG or Electronic Hand-wheel mode to move wheel to touch workpiece grinding position.
- 3. Process point setting: Switch to [Process Point Setting . Pres to record position.
- 4. Enter \(\text{Double Side Feed} \) process parameter screen, set up the value below :

If $\lceil \text{Process Point} \rfloor \text{ position } = -4.744$

- > Retract point = According to internal diameter (Distance away from Process point in mm)
- > Rough grinding amount =0.0098 inch
- > Rough feed / time = 0.0019 inch
- > Rough round times feed = 5 times
- > Precise grinding amount =0.0019 inch
- > Precise feed / time = 0.0003 inch
- > Precise round times feed = 5 times
 - >Spark out grinding = 5 times
- 5. Process cycle procedure:
 - > Complete steps 1 4.
 - > Change to **3**
 - > Press
 - > Retract point
 - > Process point
 - > Process point (Position value) = -4.774 Total dressing amount
 - > Rough grinding cycle process 5 times and feed at both sides. Feed once when wheel returns to the feeding side and feed amount is 0.0019 inch. Rough grinding amount is 0.0098 inch.

- > Precise grinding cycle process 5 times and feed at both sides. Feed once when wheel returns to the feeding side and feed amount is 0.0003 inch. Precise grinding amount is 0.0019 inch.
- > Spark out grinding cycle process 5times. Work table reciprocate 5 times without feeding.



- > Return to \lceil Retract point \rfloor
- > Process complete.

6.6 PROCESSING MODE SWITCHING STEPS

- Switch worktable operation mode from 「Automatic mode」 to 「Manual mode
 ✓
- 2. Process point search: Choose JOG or Electronic Hand-wheel mode to move wheel to touch workpiece grinding position.
- 3. Process modeselection: Continual Feed Grinding \ \ \ Left Side Feed Grinding \ \ \ \ Right Side Feed Grinding \ \ \ \ Double Side Feed Grinding \ \ \ \ Compound Feed Grinding \ \ \ \ \ Auto-reciprocate Feed \ \ .
- 4. Set corresponding process parameter.
- 5. Switch worktable operation mode from \[Manual mode \] to \[Automatic mode \].
- 6. Press processing cycle start button.
- 7. To change processing mode, repeats 1-6 steps to restart.

6.7 HMI OPERATION FRAME EXPLANATION

Main page:

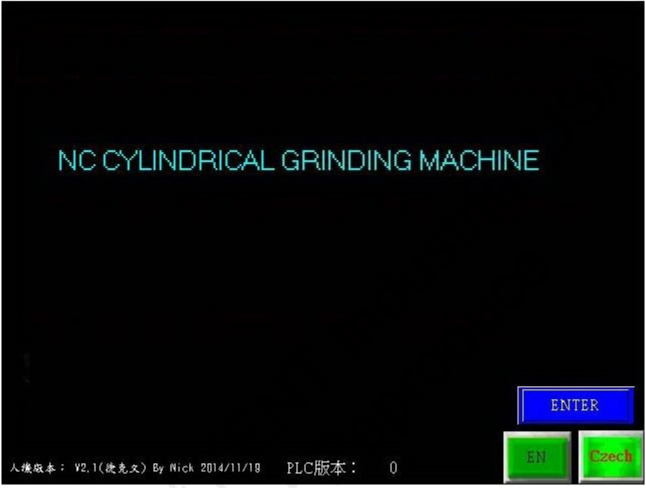


Figure 6-28

7 MAINTENANCE

7.1 PRECAUTION ITEMS

- 1. Not allow to use unidentified, worse quality and unclear oil
- 2. Be sure power off the main power before clean, maintenance the machine.
- 3. Always make machine into stopped operation to avoid any danger being happened.

7.2 PERIODICAL MAINTENANCE

ITEM	Periodical	Contents
Hydraulic Oil	Daily	The Volume could not low than the standard.
Lubrication Oil	Daily	The Volume could not low than the standard.
Coolant Supply	Daily	Not allow lower than 3/5 to height of tank.
Hydraulic pressure	Daily	12kgf / cm ²
Lubricator pressure	Daily	1kgf / cm ²
Anti-Water Robber	Daily	Replace if it damages.
Oil Skimmer	Daily	Drain out the oil if the meter over half.
Tank	Weekly	To replace according to coolant quality and request of workpiece accuracy after grinding
Spindle Belt Extension	Monthly	Check the extension whether it meets the std.
Wheel Belt Extension	Monthly	Check the extension whether it meets the std.
Filter	Monthly	Wash once from the first month, then monthly.
Lubricator Tank	Yearly	Fill new oil for the 3 months, then once yearly.
Hydraulic Tank	Yearly	Fill new oil for the 3 months, then once yearly.

7.3 CYLINDRICAL GRINDING MONTHLY CHECK LIST

Unit	Item		
	(1) Check if any rusts or scratches on worktable or chuck.		
	(2) Check if any rusts or scratches on wheel spindle taper.		
	(3) Check if splash guards equipped well.		
	(4) Check if any rusts or scratches on guide surface or connection surface.		
Appearance	(5) Check if any breakage on scraper.		
	(6) Check if carrier, handwheels, ball shape handles bent and loosen.		
	(7) Check if any bending or breakage on oil cup.		
	(8) Check if any devicesabnormal.		
	(9)Check if all scale and indications clear.		
	(1) Check if covers of all switches complete.		
	(2) Check if any coolant or dustenters the cabinet.		
	(3) Check if any damage on switch connector.		
	(4) Check if any incorrect fuses at cabinet.		
	(5) Check if ground wire installed well.		
	(6) Check if any poor isolation to motors and wiring.		
	(7) Check if any loosen wire.		
Electrical equipment	(8) Check if any damage fuse.		
	(9) Check if every switch is available.		
	(10) Check if any indicating lamp normal.		
	(11) Check if current meter abnormal.		
	(12) Check if any noise or over heat to motors		
	(13) Check if all coils are available.		
3O2	(14) Check if lights work well.		
Lubricator, Hydraulic	(1) Check if lubricator is enough.		
and relevant Devices	(2) Check if lubricator quality normal.		
	(3) Check if oil supplying amount proper to lubricate.		

Unit	Item		
	(4) Check if oil box plugged.		
	(5) Check if enough oil filled in Hydraulic Tank.		
	(6) Check if oil is replaced regularly.		
	(7) Check if hydraulic pressure is normal.		
Lubricator, Hydraulic and relevant Devices	(8) Check if any abnormal vibration to the indicator.		
and relevant Bevices	(9) Check if any leaking to cylindrical.		
	(10) Check if any leaking from connectors or switches.		
	(11) Check if filters plugged.		
	(12) Check if any noise, vibration or over heated of Solenoid switch.		
	(1) Check if coolant pump works properly.		
Filling Devices	(2) Check if oil skimmer, filters are normal		
	(3) Check if any leaking from pipe connectors or switches.		
	(1) Check if the switch of handwheels is normal.		
	(2) Check if the handwheel movement is smooth.		
	(3) Check if the feeding and swiveling motion normal.		
Worktable	(4) Check if any abnormal noise or vibration while feeding or swiveling.		
horizontal feed or angle swivel	(5) Check if the change of interval feeding or swivel speed normal.		
ungie swiver	(6) Check if the adjustment of continue feeding or swivel speed smoothly.		
	(7) Check if auto-feeding or auto-swiveling stop halfway.		
	(8) Check if any impaction happens wheel feeding direction is changed.		
	(1) Check if handwheel switch is normal.		
	(2) Check if handwheel movement is smooth.		
	(3) Check if handwheel backlash is too big.		
	(4) Check if scale ring is fixed.		
Wheel head feed	(5) Check if the grinding motion starts and stops normally.		
wheel head leed	(6) Check if the grinding movement is smooth.		
	(7) Check if any noise or vibration happens while grinding.		
	(8) Check if the exchange of interval grinding amount is normal.		
	(9) Check if the speed adjustment of continue feeding is smooth.		
	(10)Check if the auto-stop function of feeding amount device is normal.		

Unit	Item	
	(1) Check if any abnormal noise or vibration.	
Wheel spindle	(2) Check if bearing temperature is over heat.	
	(3) Check if belt hook properly.	
*** 11 1	(1) Check if any abnormal noise, vibration during rotation.	
Workhead	(2) Check if belt hook properly.	

UNIT	ITEM	
	(1) Fill oil into tank.	
	(2) Be sure the oils quality.	
	(3)Supply the proper oil to lubrication.	
	(4) Any plugged onto oil boxes?	
	(5) Fill oil into Hydraulic Tank.	
	(6) Whether fills oil regularly?	
Lubricator, Hydraulic and relevant Devices	(7) Hydraulic pressure is normal?	
relevant Devices	(8) Any vibration to the indicator?	
	(9) Any leaking to cylindrical?	
	(10)Any leaking to connectors, switches?	
	(11)Any plugged to filters?	
	(12)Any noise, abnormal vibration or heat of	
	electromagnetic switch?	
	(1) Does Coolant Pump work properly?	
Filling Devices	(2) Oil skimmer, Filters are normal?	
C	(3) Any leaking to water connection or switches.	
	(1) Any abnormal noise, vibration?	
Wheel Axis	(2) Is the temperature within range?	
	(3) Any appropriate to the Belt hook?	
Cuiu 41a	(1) Any abnormal noise, vibration during the rotation?	
Spindle	(2) Any appropriate to the Belt hook?	

7.4 RELEVANT OIL MAINTENANCE

- 1. Fill new oil if the oil quality is worse, will cause the machine badly.
- 2. Be sure keep the filters freely flow on inlet of Pump and maintenance periodically.
- 3. Replace the washer causes the main reason why it leaks.
- 4. Open the air free hole of hydraulic circuit to avoid the noise and vibration be occurred.

7.5 LUBRICATION

Will cause the machine life whether it uses the correct oil brand, thus, be sure purchase the oil from reliable suppliers and fill the oil specification as Table 7-1.

Be sure the oil level see if reaches the red line, fill it full till Reaches the red line, also prevent it from draining, all pressure should be follow up the specified pressure under the label instruction.

Table 7-1Lubrications

Item	Features	Mode	Periodical	Specification
Wheel spindle	 Viscosity ISO VG5 Antirust, anti-oxidation anti-emulsify anti-foam 	Force lubrication	New Machine Firstly: 3 months Secondly: Once yearly Or 3000 hours	 Mobil Velocite Oil No.4 CastrolHyspin Spindle Oil E5 Shell J-H Oil 5 Shell Morlina S2 BL5
Coolant	 Dissipate heat well Good lubrication 	Cycle	Proper	 Soluble Oil Mobil Mobilmet 122S ESSO Kutwell 30 Shell Dromus Oil B
Tailstock	Antirust, anti-oxidation anti-emulsify anti-foam	Oil cup	Proper	1) Shell Tellus C68
Hydraulic box	 Viscosity ISO VG46 Antirust, anti-oxidation anti-emulsify anti-foam 	Cycle	Once yearly or 3000 hours	1) CPC (GULF) LPS46 2) MOBIL VELOCITE 1405 3) ESSO NUTO H46 4) SHELL TELLUS OIL 46 5) CHEVRONAW HYDRAULIC OIL 46 6) B.P ENERGOL HLP 46

PS:

- 1. Applied the same degree if cannot get the same brand specification.
- 2. Basically, the working cycle time is by 8 hours per day.

7.6 HYDRAULIC UNIT

7.6.1 Lubrication of Grinding Wheel

I. Circuit of Lubrication:

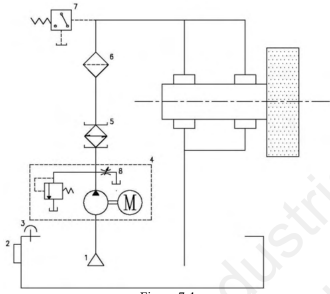


Figure 7-1

Table 7-2 Parts list

able 7-2 1	arts fist			
No.	Name	Specification Material No.	Quantity	Remark
01	Oil Filter	W03 / 2706-0062P06	1	
02	Level	LS-3 #12 / OO21-LS3	1	
03	Fill	HY-08-A / 2706-0062P02	1	
04	Motors	1HP 4P MA6+ Pressure/ 2706-0062P01	1	
05	Heat Exhauster- low pressure	AL608-CAI / 2706-0062P05	1	
06	Can of Oil	FPT-06 / OT-1OIL006-2P	1	
07	Pressure switch	Z-15GW22-B / ET16-Z15GW22B	1	
08	Throttle	TVC-02T / OO24-TVC-02T	1	

7.6.2 Machine Body and Measuring System

II. Hydraulic Unit

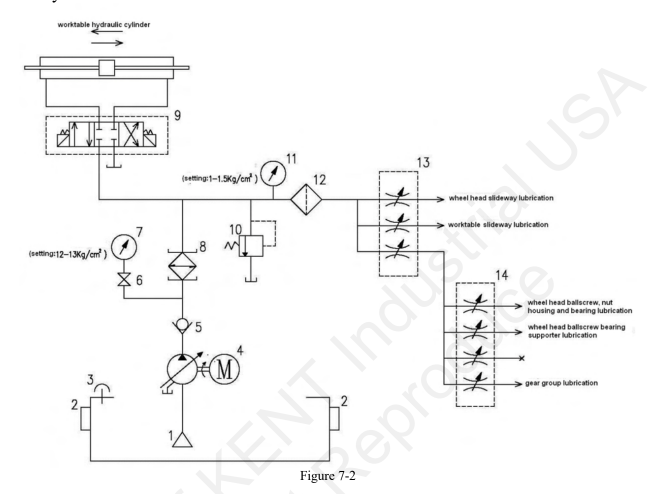


Table 7-3Parts List

No.	Name	Specification Material No	Quantity
01	Oil Filter	MFC-08	1
02	Level gauge	LS-3 #12	2
03	Oil Filler	HY-08-A	1
04	Motor	2HP 4P (M2-P3/4-SI)	1
04	Motor	PVF-30-35 (30 l/min)	1
05	Check Valve	CV-04 3/8" 90°	1
06	Suspension Valve	ST-02	1
07	Pressure gauge	2 1/2"-50kg	1
08	Slow Pressure Fan	AL608-CA1	1
09	Double solenoid valve	4WE6E/110V	1
10	Pressure relief valve	BRV-P-02M-30-0	1
11	Pressure gauge	2 1/2"-10kg	1
12	Oil filter can	FPT-06	1
13	Lubrication adjusting valve	2706-6007-1P	1
14	Oil distributor	B-4 Hole Radiusφ6	1

7.6.3 Accumulation of Lubrication Returns

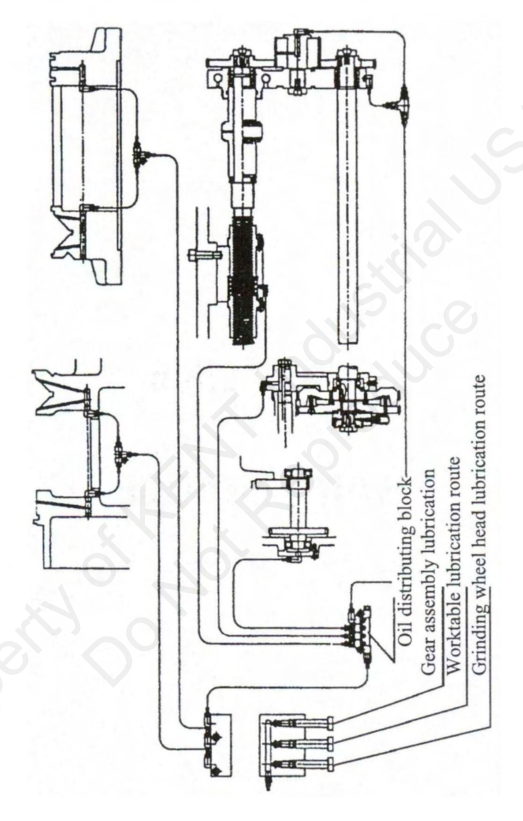


Figure 7-3

7.6.4 Hydraulic Actuator System

Wheel spindle force lubrication tank

Set 1HP bump pressure to be 1.5~1.8kg/cm² and cool by cooling fan. Then, pass oil filter canand through pressure switchto enter wheel spindle bearing for lubrication. If the pressure is too low, spindle can't be started. Therefore, pressure switch stops spindle running when hydraulic pressure is too low or oil circuit is stocked to protect spindle and bearing.

Oil tank for machine structure, tailstock and touch probe system (base on clients' demand)

Set 2HP adjustable bump motor total pressure to be 12~13kg/cm², and pass check valve to enter Manifolds.

Manifold exit 1→Single head solenoid valve controls movement and through throttle valve to control tailstock speed.

Manifold exit 2→Set the pressure of pressure relief valve to be 10kg/cm²→Single head solenoid valvecontrols the hydraulic cylinder movement of end face probe.

Manifold exit 3→Set the pressure of pressure relief valve to be 10kg/cm²→Single head solenoid valve controls the outside diameter or thickness gauge via throttle valve. (Optional accessories)

Manifold exit 4→Set the pressure of pressure relief valve to be the hydraulic chuck default pressure→Double head solenoid valve control hydraulic chuck clamp and release via guided check valve. (Optional accessories)

Manifold exit 5→Set the pressure of pressure relief valve to be 1~1.5kg/cm² and pass through oil filter. Then, distribute oil to sliders, ball screw, nuts, bearings and etc. by oil distributor for lubrication.

8 TROUBLE SHOOTING

8.1 REGULARLY ABNORMAL AND REMEDY

Table 8-1

Abnormal Condition	Causes	Remedy
Power	1. Power supply shortage.	1. Check the power
indicatordoesn't	2. Off NFB.	2. Return on NFB.
light after turning	3. Power indicator not lights.	3. Repair the indicator.
on.	4. NFB faulty	4. Replace new NFB
OII.	5. Transformer burn out	5. Replace new transformer
	1. Button switches contact failure.	1. Repair or Replacement
Pump is unavailable	2. Wire off or contact failure	2.Tighten the screw
After pressing	3. Relay is overload.	3. Press RESET key
hydraulic start	4. MS3 E magnetic contact	4. Clean E magnetic contact
button.	failure.	surface.
	5.MS3 platinum contact wear	5. Replacement new one
	6. Motor burned out.	6. Repair or Replace new motor.
	7. MS3 coil burned out.	7. Replace new one.

Table 8-2

Abnormal Condition	Causes	Remedy
	1. Overloaded.	1. Press RESET key
	2. Low pressure makes pressure switch useless, filter stocked and micro switch failed.	2. Adjust pressure, clean oil filter and replace new switch.
Grinding wheel	3. Hydraulic pump is failed.	3. Repair or Replace.
spindle motor can't work.	4. Hydraulic pump works without delivering lubricator.	4. Repair or replace hydraulic pump
	5. When the pressure switch is on, the motor is not working.	5. Repair or Replace.
	6. Motor is burnt out	6. Repair or Replacement
	1. Relay is overheating.	1. Press RESET key
	2. Wire coupling clip is loosen.	2. Repair.
	3. Button contacts failure.	3. Repair or Replace.
Workhead is	4. MS4 E magnetic contact failure.	4. Clean E magnetic contact surface.
unavailable.	5. MS4 E coils burnt out.	5. Repair or Replace.
	6. MS4 E platinum contact surface worn.	6. Replace new one.
	7. Motor burnt out.	7. Repair or Replace.
	1. Pumpis unavailable.	1. Repair
Coolant	2. Coolant is not enough.	2. Fill more coolant.
doesn't flow.	3. Coolant Switch is off.	3. Turn on the switch.
	4. Wheel Breakage	4. Replace new one

Table 8-3

Abnormal Condition	Causes	Remedy
Pressure can't be raised when bump is working.	Oil pipe connector is losing.	Repair and engage.
	1. Worktable speed adjusting knob is off.	1. Adjust worktable speed adjusting knob.
Worktable is not working.	2. Speed controlling valve or direction switching valve is stocked.	2. Repair base on oil circuit.
	3. Low hydraulic pressure.	3.Set pressure to be 12~13 kgf/cm ²
Worktable horizontal stock	1. The horizontal pause function of adjust speed control valve is Broken.	1. Repair or reset pause time.
bump	2. Hydraulic oil is metamorphic.	2. Refill the new oil.
	1.Oil level too low	1. Fill in the oil.
No Oil from Dynn	2. Oil pope to be clogged	2. Check any obstructer around the pipe causes clogged.
No Oil from Pump	3. Oil too viscosity	3. Refill in the oil in appliance with the Oil being used.
	4.Components Damaged	4. Replace the damaged one

Table 8-4

Abnormal Condition	Causes	Remedy			
	1. There is air in the pipe.	1. Make sure the pipe sunk into the tank completely.			
	2. Air exists inside.	2. Make sure to exclude the air inside.			
	3. Speed is too high.	3. Set up the original speed			
	4. Filter has been clogged.	4. Be sure maintenance as label instructions.			
Noise from Pump	5. Oil pipe has been clogged.	5. Clean up the oil pipe.			
	6. Components are broken.	6. Replace new one based upon The specifications.			
	7. Oil viscosity is too high.	7. Applied as the specified.			
	8. Pump and Motor are out of concentric	8. Re-installation			
Belt Noise	1. Belt is losing.	1. Adjust the housing seat.			
Beit Noise	2. Belt is deformed	2.Replace new belt			
No chain reaction of grinding wheel rapid feeding and coolant pump	LS1 improper position	Adjust LS1 position			
	1. Wheel wear too fast	1.Use proper grinding wheel			
Wrong size	2Eliminate spring fatigue of backlash	2. Replace a new spring			
display	3. Incorrect position of wheel rapid move	3. Clean cylinder and piston			
	4. Transmission nut is broken during feeding.	4. Replace the worn parts			

8.2GRINDING ABNORMAL AND REMEDY

During grinding, 5 main elements should be concerned; machine, wheel, workpiece coolant and processing condition.
Table 8-5ABNORMAL WHEEL LIST

Abnormal	Cause	Remedy				
	Unsuitable wheel	 Choose wheel with rough grain and rough pore Choose wheel with friable grain 				
	Poor dressing device	 Dress by sharp diamond dresser Speed up while dressing Increase feeding amount while dressing 				
Blocked wheel	Lack of coolant liquid	• Enlarge coolant flow				
surface (pores are blocked)	Unsuitable coolant	Choose low viscosity coolant				
	Dirty coolant	Clean the coolant tank and refill new coolant				
	Unsuitable processing condition	 Increase workpiece peripheral speed Choose smaller width wheel Postpone the pause time of worktable reciprocation 				

Table 8-6ABNORMAL WHEEL LIST

Abnormal	Cause	Remedy
	Unsuitable wheel	Choose wheel with rough grain and soft grade
Blocked wheel	Poor dressing device	 Dress by sharp diamond dresser Speed up while dressing Increase feeding amount for dressing
surface (wheel	Lack of coolant liquid	Enlarge coolant flow
surface is smooth)	Unsuitable coolant	Use the coolant of concentrated system
	Dirty coolant	Clean the coolant tank and refill new coolant
	Unsuitable processing condition	Choose softer wheel and processing condition
	Unsuitable wheel	• Choose wheel with fine grain and hard grade
Sand-dropping	Poor dressing device	Decrease speed while dressingDecrease feeding amount for dressing
problem	Unsuitable coolant	Choose high viscosity coolant
	Unsuitable processing condition	Decrees workpiece Peripheral speed

Table 8-7Unsatisfied accuracy

Abnormal	Cause	Remedy
	Bad center hole of centers	 Change new centers Improve center hole accuracy Clean andlubricate center hole
	Improper pressure of center	Adjust center pressure until fits workpiece.
Bad roundness	Bad adjustment of center rest	• Re-adjust supporting position and quantity
	Uneven carrier force	Adjust carrier force.
	Improper wheel	Choose hard grad wheel
	Lack of coolant	• Enlarge coolant flow.
	Improper processing condition	• Reduce wheel feeding speed.
	Improper center position	• Adjust center position of workhead and tailstock
	Improper wheel dressing	• Check if dresser position is proper.
	Improper wheel	Choose hard grade wheel
Bad cylindricity	Workpiece thermal expansion	• Enlarge coolant flow.
	Improper processing	• Reduce feeding speed while grinding (fine grinding)
	condition	• Dress wheel into circle. Feed few amount and grind horizontally.
	Bad sliders	Please contact with Company.

Table 8-8Unsatisfied workpiece surface

Abnormal	Cause	Remedy
	Improper wheel	Choose soft grade wheel
	Lack of coolant	Enlarge coolant flow
Machining surface is burnt.	Improper processing condition	 Reduce wheel feeding amount Workpiece can't stop turning when wheel touches workpiece. Increase workpeice peripheral speed Choose the process condition which is fit to soft wheel
Fine spiral machining marks	Improper wheel dressing	 Replace new diamond dresser Fasten diamond dresser Reduce speed while dressing Reduce dressing amount Dress from the edge not from the wheel centre Fix speed for dressing The final dressing direction should be opposite to grinding direction.
	Improper wheel shape	Dress wheel edge into circle.
Linear machining marks	Wheel end face is run out.	Replace the new grinding wheel
Interval ring machining	The Centre of wheel spindle and workpiece is discordant.	Please contact Company.
marks	The Centre of wheel head and tailstock is discordant.	Please contact Company.

Table 8-9Unsatisfied workpiece surface

Abnormal	Cause	Remedy				
	Unbalanced wheel	 Adjust wheel balance after dressing. Wheel dry runs 10~15 min. after coolant is stopped (remove internal water) 				
	Improper wheel	 Choose wheel with soft grade. Choose wheel with rough grain. Choose wheel with rough structure. 				
Trembling machining marks	Improper center, center hole and center rest	 Replace new center. Re-grind center hole. Re-adjust supporting position and supporting quantity. 				
	Insufficient belt tension of wheel head and workhead	Adjust belt tension.				
	Improper wheel dressing	Replace new diamond dresser.Fasten diamond dresser.				
	Machine shakes.	Follow regulation to create machine foundation.Stay away from vibration source.				

9 GRINDING APLICATION

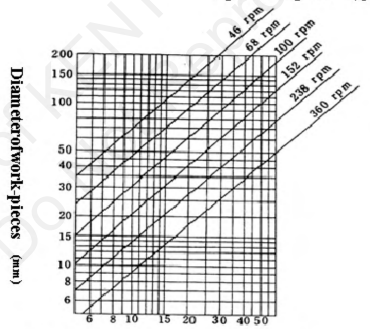
1)WORKPIECE'SPERIPHERALSPEEDSUGGESTIONLIST

Operation	Method	Soft Steel	Quenched Steel	Tool Steel	Cast Iron	Copper Alloy	Aluminum Alloy
Cylindrical Grinding	Rough	10~20	15~20	15~20	10~15	25~30	25~40
	Precise	6~15	6~16	6~16	6~15	14~20	18~30
	Precision	5~10	5~10	5~10	5~10	0-	
Internal Grinding	Precise	20~40	16~50	16~40	20~50	40~60	40~70

2)WORKPIECE'SPERIPHERAL, DIAMETERANDTHEIRRELATIONS

WITHSPINDLESPEED

Speed of spindle (rpm)



Peripheral speed of work-pieces (m/min)

Formula:
$$N = \frac{V \times 1000}{\pi \times D}$$

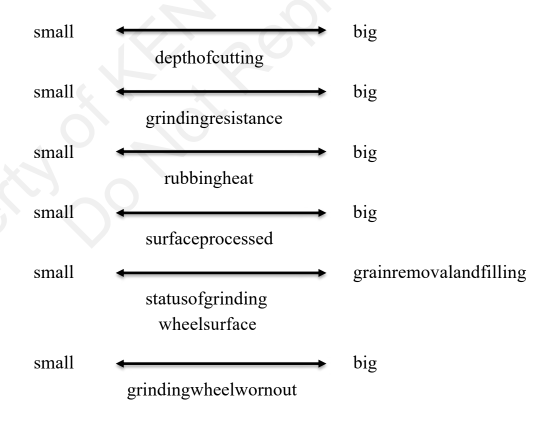
EX: if the material of workpiece is soft steel, the dia. is 942mm, cycle speed of workpiece is

$$N = \frac{20 \times 1000}{3.1416 \times 42} = 152 \text{rpm}$$

3) GRINDINGWHEEL'SSUITABLEGRINDINGDEPTH

Roughness Processmet		Softsteel	Quenched Steel (overHRC40)	Toolsteel	Heat Resistant Steel	Castiron
Plunge	Precise	0.005~0.0	0.01~0.02	0005~0.01	0.005~0.01	0.005~0.01
Grinding	Rough	0.02~0.0	0.03~0.04	0.02~0.03	0.02~0.03	0.02~0.04
Horizontal	Precise	0.005~0.0	0.005~0.01	~0.005	_	0.005~0.01
Grinding	Rough	0.015~0.0	0.02~0.04	0.005~0.01		0.015~0.04
Internal Grinding	Precise	0.005~0.0	0.005~0.01	~0.005	~0.005	0.005~0.01
	Rough	0.015~0.0	0.015~0.03	0.005~0.01	6	0.015~0.03

4) EFFECTOFGRINDINGWHEELCUTTINGDEPTH



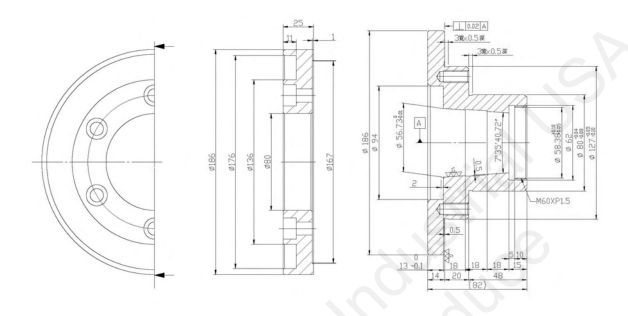
5) GRINDINGWHEELFORCOMMONMETALS

	Grindnig	g method	Cylin	drical		Int	ternal	
	G.W	diameter	-355	355~455	-16	16~50	32~50	50~75
	Workpiece	Hardness	Sı n a	llBig	Small	Bi g		
Ge	General structure rolled steel (SS)	Below HrC22	A60M	A54M	A80M		C	
General carbon steel	Mechanical structure carbon (S-C,S-CK) Structural carbon steel pipe (STK) Carbon steel wrought work (SF) Carbon steel cast work (SC)	HrC25 Aluminum alloy	WA60L	WA54L	K WA80 L	K WA6 0 L	J WA54 K	J WA46 K
	Nickel chromium alloy steel (SNC) Nickel chromium (SNCM) Chromium steel (SCr)	Below HrC55	WA60L	WA54L	L WA80 M	K WA 60 L	J WA54 K	J WA46 K
Alloy st	Chromium molybdenum alloy steel ((SCM) Aluminum chromium molybdenum alloy steel (SACM) High carbon chromium bearing steel (SUJ) Structural alloy steel cast work (SCA) Carbon tool steel (SK)	HrC55 Aluminum alloy	WA60K	WA54K	WA80L	WA60K	WA54J	WA46J
Too	High speed steel (SKH)	Below HrC60	WA60K	WA54K	WA80L	WA60K	WA54J	WA46J
Tool Steel	Alloy tool steel(SKS, SKD, SKD)	HrC60	WA60J	WA54J	WA80K	WA60J	WA54I	WA46I
Stainless Steel	Stainless steel 1~4 (SUS 1~4)Heat-resistance 1~3 (SHE 1~3)		WA60K	WA54K	WA80L	WA60K	WA54J	WA46J

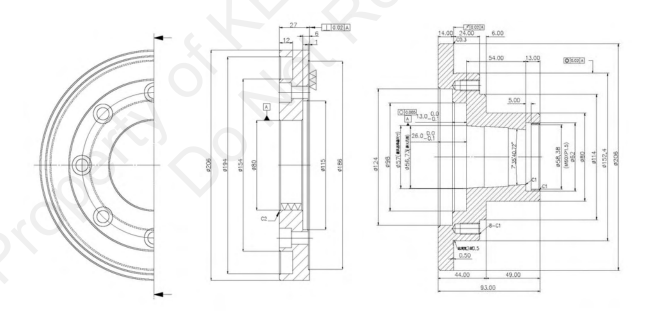
	Stainless steel 1~4 1~4 (SUS 5~16)Heat-resistance 1~3 (SHE 4~5)			WA46L		C	54K	C63K
Common cast iron	Grey cast iron 1~5 (FC 1~5)		C60J	C54K	C80K	С60Ј	C54I	C46I
Sp	ecial cast iron		GC60I	GC54J	GC80J	GC60I	GC54H	GC64H
Co	ld hardened cast iron		GC60I	GC54J		NO.	·	
eab iro	Black heart malleable cast iron (FCMB) White heart malleable cast (FCMW)		A60M	A54M	WA 80M A	WA 60L A	WA54KA	WA46K A
Bra	Brass(Bs)		C46J,	C36J			C36I	
Bre	Bronze(BC)		A54L,	C36I			A60L	A46K
Alı	Aluminum A1, A2, A3		C46J,	C63J				
Su	Super hardened alloy S, G, D		GC80I,GC	C60,D100			D150	
Materials for permanent magnet (CAST MAGNET) MC			WA	46K				

6) GrindingWheelFlangeSize

→JHU-27GrindingWheelFlangeSize(5in)

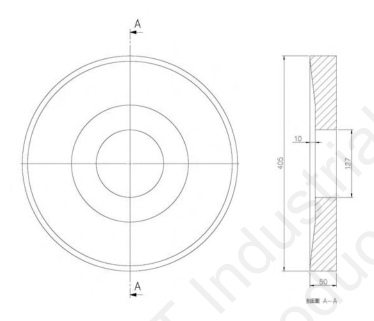


→JHU-27GrindingWheelFlangeSize(6in)

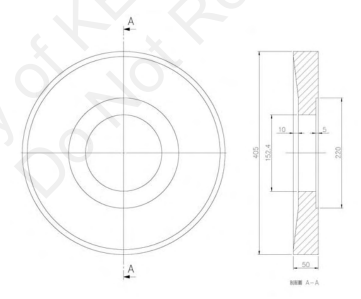


7) GrindingWheelSize

→ Grinding Wheel Size (15.9448*2.0472*5inch)

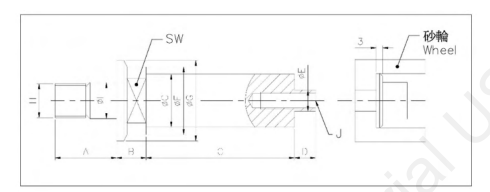


→ Grinding Wheel Size (15.9448*2.0472*6inch)



I. Inside diameter, spindle speed and connect bar

1. Dimension



2. The appropriate ratio of grinding hole and length should be 1:3

The maximum length extended over 150mm is not permitted.

	Spindle		Diameter	A	В	С	D	Е	F	G	Н	I	J	SW
	(r.p.	m)	Diameter	Λ	Б	C	D	L	1	J	11	1	J	5 **
						ψ40*100								
1	Grease	8,000	ψ65~ 180	42	16	ψ40*85	12	ψ12	ψ50	ψ58	M26*P2.0	ψ28	M8*P1.25	41
						ψ40*55								
	Grease	10,000 15,000				ψ30*90								
2			-	29	14	ψ25*70	10	ψ10	ψ32	ψ38	M16*P1.5	ψ17	M8*P1.25	24
	Oil mist	20,000	ψ24~ 40			ψ20*50			,					
	Grease	20,000	ψ24~ 40			ψ24*80								
3				28	11	ψ20*60	8	ψ8	ψ26	ψ32	M14*P1.5	ψ15	M6*P1.0	19
	Oil mist	30,000	ψ15~ 25			ψ16*40								
	Grease	30,000	ψ15~ 25			ψ16*40								
4				21	9	ψ13*30	6	ψ6	ψ21	ψ26	M10*P1.5	ψ10.5	M4*P0.7	17
	Oil mist	40,000	ψ12~16			ψ10*25								
	Grease	40,000	ψ12~ 16			ψ12*35	$\setminus /$							
5			-	20	8	ψ10*30	X	X	ψ18	ψ23	M8*P1.25	ψ8.5	M4*P0.7	14
	Oil mist	50,000	ψ9~ 13			ψ8*25	$/\setminus$							
	Grease	50,000	ψ9~ 13			ψ8*30	$\setminus /$							
6				18	7	ψ7*25	X	X	ψ15	ψ20	M7*P1.0	ψ7.5	M4*P0.7	11
	Oil mist	60,000	ψ 7∼ 10			ψ6*20	$/\setminus$							
					6	ψ6.7*25							M4*P0.7	
7	Oil mist	st 80,000	ψ6~ 8	13		ψ6*20		$ \times $	ψ11	ψ14	M5*P0.8	ψ5.5		8
						ψ5.7*15	$/\setminus$	$/ \setminus$					M3*P0.5	