



PALAMARY A Total Dedication to New Technological Level HIGH PRECISION CYLINDRICAL GRINDER S Series / NC Series



Precise, Perfect and Excellent



Maximum Flexibility PALMARY Cylindrical Grinder State-of-the-art Technology Your Right Choice!

Advanced NC Control for User-friendly Operation 55

- The wheel head feed on the NC series machine is driven by servomotor combined with NC control assuring maximum operational convenience.
- Humanified operation, conversational control and program-editing-free feature superb operational convenience.
- Easy to set sizes for new parts saves 1/3 of time compared with conventional setting. Feed amount and feed rate are easy to set as desired.
 - Suitable for small batch production with increased efficiency of over 30%.
- Allows direct change to automatic feed once manual feed is accomplished without changing program.
 - Available to set for straight plunge grinding and traverse grinding.



PALAMARY

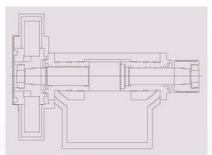
Committed to Excellence

Stable and Rigid Spindle Head

- The spindle runs on precision bearings, assuring maximum spindle stability. It guarantees outstanding accuracy for external and internal diameter grinding and face grinding.
- The spindle head swivels +90° ~ -30°.
- The spindle head on the 20 series machines provides variable speed changed by frequency inverter.
- The spindle head on the 32 and 42 series is driven by servomotor, providing variable speed.

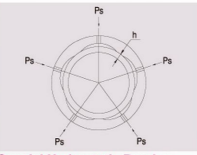


PALMARY high precision cylindrical grinders are unmatched in structural rigidity and stability, grinding accuracy and operational convenience. Each machine provides maximum operational flexibility thereby allowing for various grinding operations. You will get extra value when putting a PALMARY cylindrical grinder on your production line.



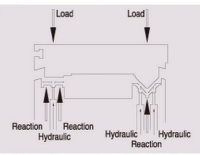
Precision Wheel Head

The grinding wheel spindle is precision machined from high quality alloy steel SNCM-220, normalized, tempered, carburized and sub-zero treated, precision ground and mirror-effect treated. Hardness reaches to over HRC 62°. No deformation, maximum wear resistance and lifetime accuracy are assured.



Special Hydrostatic Bearing

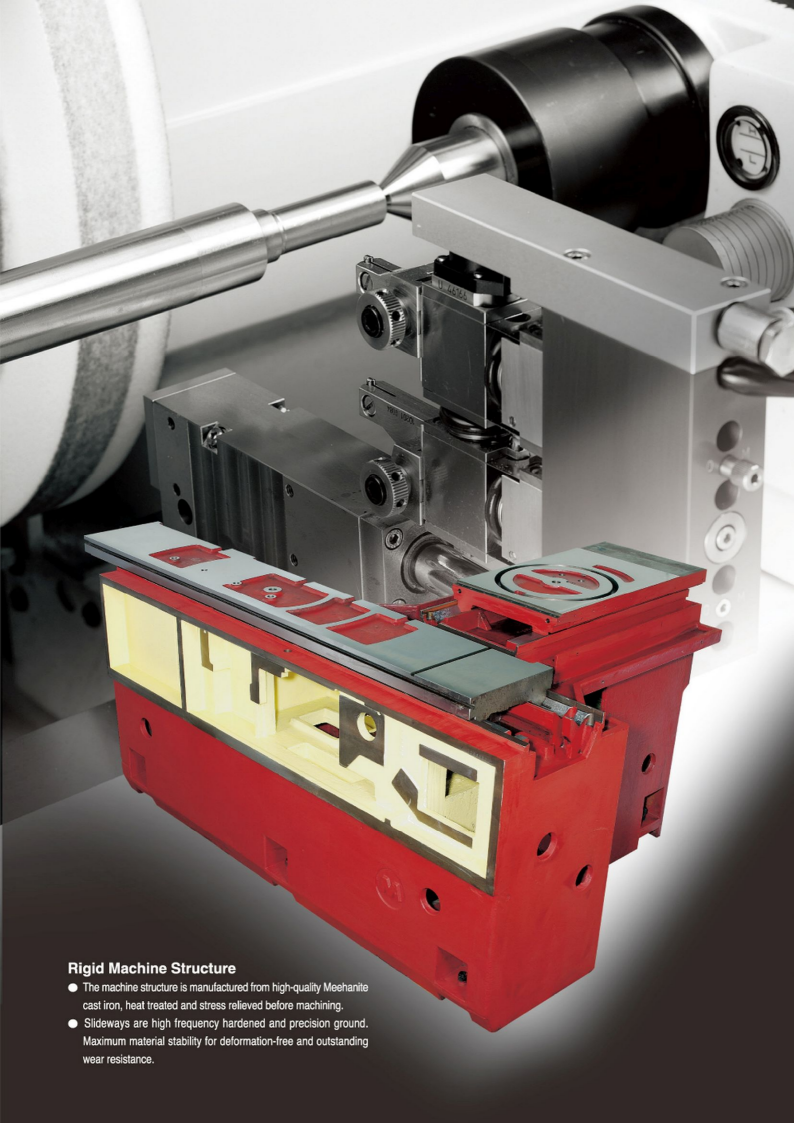
The wheel spindle runs by using a special hydrostatic bearing and is especially ideal for precision grinding work. It features high speed, no friction between metals, no heat generation, deformation-free, extra high accuracy and continual use.



Advanced Hydrostatic Lubrication System

The slideways of the table and the wheel head are lubricated by an advanced automatic hydrostatical lubrication system. This provides various features, such as extremely smooth movement, added feed accuracy and superior grinding accuracy.







Based on PALMARY's tradition of "Pursuing Quality Perfection", combined with human engineering design and peak performance concepts, each machine fully reflects PALMARY's unmatched design and technique. In addition, PALMARY's rigorous quality control gives added assurance of superior quality.

Grinding Examples

A grinder allows for various grinding applications with changeover ease.



Straight Plunge Grinding

 For small lot production, use automatic feed combined with sparkout timer to achieve superior grinding quality. For mass production, use 2-step automatic feed and 2-step automatic measurement device (optional) for upgrading productivity and grinding quality.



Shoulder Grinding

- Provides workpiece outside diameter and shoulder grinding accomplished at a time.
- Easy to set up. Simply clamp the workpiece between two centers, mount the grinding wheel on the right side of wheel head and swivel the head to a degree for performing grinding.



Traverse Grinding

 Use automatically intermittent feed combined with hydraulic drive of table for the most effective traverse grinding operations.



table. The device is compatible with all series of cylindrical grinders.



End Surface Grinding

 Dismantle the spindle head cover. Mount a 3jaw or 4-jaw chuck. Change position of the pin for chuck rotation. Position the pin at a 90 degree angle for end surface grinding.



Taper Grinding

 Hold the workpiece by a chuck or two centers. The table and the wheel head can be easily adjusted and swiveled.



Internal Grinding

 To proceed with internal grinding with a hingetype internal grinding attachment (optional accessory), simply pull down the internal grinding spindle and fix it in place.



GU20x40NC

- Distance between centers 400 mm.
- Swing over table 200 mm.
- Max. grinding diameter Ø160 mm.
- NC computer controlled combined with conversational operation control for maximum operation convenience.
- Variable spindle speed 16-450 rpm.
- Automatic feed is driven by servomotor.
- Hydraulically operated traverse feed.



SPECIFICATIONS	GU20x40NC	SPECIFICATIONS	GU20x40NC		
Capacity		Tailstock			
Distance Between Centers	400 mm	Center Taper	MT:3		
Swivel Over Table	200 mm	Stroke	20 mm		
Max. Load of Centers	60 kg	Table			
Max. External Grinding Diameter	160 mm	Swivel Angle	-3°, +12°		
Wheel Head		Traverse Speed	50 ~ 4000 mm/min		
Swivel Angle	±30°	Auto. Reciprocate Min. Stroke	3 mm		
Manual Distance	135 mm	Feed of One Turn of Handwheel (2-step)	20 mm (2 mm)		
Auto Rapid Advance	25 mm	Motor			
Sliding Seat Supplementary Displacement	95 (total 255 mm)	Wheel Spindle	2.1 kw (4 P)		
Min. Setting Unit	0.001 mm	Workhead Spindle	0.75 kw (4 P) (Inverter)		
One Turn of Handwheel (graduation)	2 (0.005) mm	Hydraulic Pump	0.75 kw (6 P)		
NC Feed Range	0∼99 mm	Wheel Spindle Lubrication Pump	0.18 kw (2 P)		
Grinding Wheel		Coolant Pump	0.18 kw (2 P)		
O.D. x Width x I.D.	305 x 38 x 127 mm	Internal Grinding Spindle	0.18 kw (2 P)		
Speeds (belt-type) r.p.m.	2085 / 2495	Tank Capacity			
Work Spindle Head		Wheel Spindle Lubricant Tank	122		
Swivel Angle	120° (+90°, -30°)	Hydraulic Fluid Tank	65€		
Center Taper	MT:3	Coolant Tank	100€		
Spindle Speeds (variable) r.p.m.	16~450	Machine Weight			
Max. Load of Spindle (tool holder included)	15 kg (Max length: 100 mm)	kgs	2000 kgs		



GU32x60NC

- Swing over table 320 mm.
- Max. grinding diameter Ø280 mm.

GU42x60NC

- Swing over table 420 mm.
- Max. grinding diameter Ø380 mm.

- Common Features:
 Distance between centers: 600 mm.
 - NC computer controlled combined with conversational operation control for maximum operational convenience.
 - Various spindle speed 16-450 rpm, driven by servomotor.
 - Automatic feed is driven by servomotor.
 - Hydraulically operated traverse feed.



SPECIFICATIONS	GU32/42x60NC	SPECIFICATIONS	GU32/42x60NC		
Capacity		Tailstock			
Distance Between Centers	600 mm	Center Taper	MT:4		
Swivel Over Table	320 mm / 420 mm	Stroke	25 mm		
Max. Load of Centers	100 kg	Table			
Max. External Grinding Diameter	280 mm / 380 mm	Swivel Angle	-2°, +13°		
Wheel Head		Traverse Speed	50 ~ 4000 mm/min		
Swivel Angle	±30°	Auto. Reciprocate Min. Stroke	3 mm		
Manual Distance	160 mm	Feed of One Turn of Handwheel (2-step)	20 mm (2 mm)		
Auto Rapid Advance	40 mm	Motor			
Sliding Seat Supplementary Displacement	95 (total 255 mm)	Wheel Spindle	3.75 kw (4 P)		
Min. Setting Unit	0.001 mm	Workhead Spindle	0.8 kw (Servomotor)		
One Turn of Handwheel (graduation)	2 (0.005) mm	Hydraulic Pump	0.75 kw (6 P)		
NC Feed Range	0~99 mm / 0~2 mm	Wheel Spindle Lubrication Pump	0.18 kw (2 P)		
Grinding Wheel		Coolant Pump	0.18 kw (2 P)		
O.D. x Width x I.D.	355 x 50 x 127 mm	Internal Grinding Spindle	0.75 kw (2 P)		
Speeds (belt-type) r.p.m.	1783 / 1940	Tank Capacity			
Work Spindle Head		Wheel Spindle Lubricant Tank	128		
Swivel Angle	120° (+90°, -30°)	Hydraulic Fluid Tank	65∉		
Center Taper	MT:4	Coolant Tank	100€		
Spindle Speeds (variable) r.p.m.	16~450	Machine Weight			
Max. Load of Spindle (tool holder included)	35 kg (Max length: 150 mm)	kgs	3000 kgs / 3200 kgs		

High Precision Cylindrical Grinder **NC Controlled Series**

GU32x100NC GU32x150NC

- Swing over table 320 mm.
- Max. grinding diameter Ø280 mm.

GU42x100NC GU42x150NC

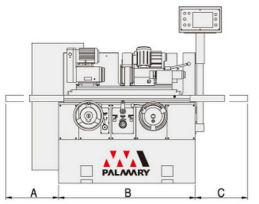
- Swing over table 420 mm.
- Max. grinding diameter Ø380 mm.

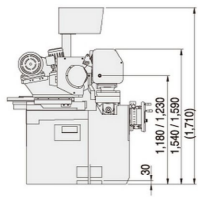
- Common Features: Distance between centers: 1,000 / 1,500 mm.
 - NC computer controlled combined with conversational operation control for maximum operational convenience.
 - Various spindle speed 16 ~ 450 RPM, driven by servomotor.
 - Automatic feed is driven by servomotor.
 - Hydraulically operated traverse feed.

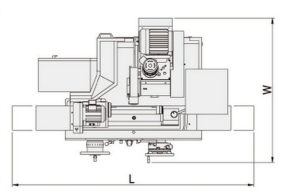


SPECIFICATIONS	GU32/42x100NC / GU32/42x150NC	SPECIFICATIONS	GU32/42x100NC / GU32/42x150NC		
Capacity		Tailstock			
Distance Between Centers	1000 mm / 1500 mm	Center Taper	MT:4		
Swivel Over Table	320 mm / 420 mm	Stroke	25 mm		
Max. Load of Centers	100 kg	Table			
Max. External Grinding Diameter	280 mm / 380 mm	Swivel Angle	-3°, +7°(for 150NC), -3°, +8°(for 100NC)		
Wheel Head		Traverse Speed	50 ~ 4000 mm/min		
Swivel Angle	±30°	Auto. Reciprocate Min. Stroke	3 mm		
Manual Distance	160 mm	Feed of One Turn of Handwheel (2-step)	20 mm (2 mm)		
Auto Rapid Advance	40 mm	Motor			
Sliding Seat Supplementary Displacement	95 (total 255 mm)	Wheel Spindle	3.75 kw (4 P)		
Min. Setting Unit	0.001 mm	Workhead Spindle	1.3 kw (Servomotor)		
One Turn of Handwheel (graduation)	2 (0.005) mm	Hydraulic Pump	0.75 kw (6 P)		
NC Feed Range	0~99 mm	Wheel Spindle Lubrication Pump	0.18 kw (2 P)		
Grinding Wheel		Coolant Pump	0.18 kw (2 P)		
O.D. x Width x I.D.	355 x 50 x 127 mm	Internal Grinding Spindle	0.75 kw (2 P)		
Speeds (belt-type) r.p.m.	1783 / 1940	Tank Capacity			
Work Spindle Head		Wheel Spindle Lubricant Tank	12#		
Swivel Angle	120° (+90°, -30°)	Hydraulic Fluid Tank	65€		
Center Taper	MT:4	Coolant Tank	100€		
Spindle Speeds (variable) r.p.m.	16~450	Machine Weight			
Max. Load of Spindle (tool holder included)	35 kg (Max length: 150 mm)	kgs	3800 kgs / 4000 kgs / 4200 kgs / 4400 kgs		

Floor Space Occupied and Machine Dimensions







Spindle Specifications	Α	В	С	L	W
20 x 40	500	1320	500	2250	1780
32 x 60 / 42 x 60	761	2020	761	3570	1780
32 x 100 / 42 x 100	1011	2475	1011	4500	1780
32 x 150 / 42 x 150	1011	3475	1011	5500	1780

Standard Accessories



1. Grinding Wheel and Flange x 1 set



2. Diamond Tool Holder (Table mounted type) x 1 pc



3. Tools and Kits x 1 set



4. Carbide Tipped Work Centers x 2 pcs



5. Coolant Equipment x 1 set



6. Hydraulic Pump with Tank x 1 set



7. Work Lamp x 1 pc

Optional Accessories



 Internal grinding attachment (Including 3-jaw chuck and one spindle)



Diamond tool holder for internal and external grinding wheel dressing (upward open type)



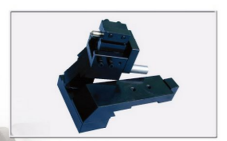
3. Diamond tool holder (Tailstock mounted type)



Diamond tool holder for internal and external grinding wheel dressing (sideward open type)



5. Angle trimming device



6. Radius trimming device



7. Cam locked driving dogs (6 pcs/set)



8. Work steady rest (2 pcs/set)



9. 2-point steady rest



10. 3-point steady rest



11. Adjustable 3-jaw scroll chuck



12.. Adjustable 4-jaw scroll chuck



13. Magnetic coolant separator



Magnetic with paper filter



Wheel forming device for NC model (Manual. No auto. compensation)



Wheel forming device for NC model (Auto. compensation)



17. Wheel balancing stand and arbor

Rigorous Quality Inspection

PALMARY's Q.C. department is fully equipped with comprehensive high precision inspection instruments, providing in-process and final product inspections. These precision instruments enable us to achieve the highest levels of quality. PALMARY cylindrical grinders are fully satisfied to every customer around the world. This achievement results from our tradition of "Insisting on Quality."

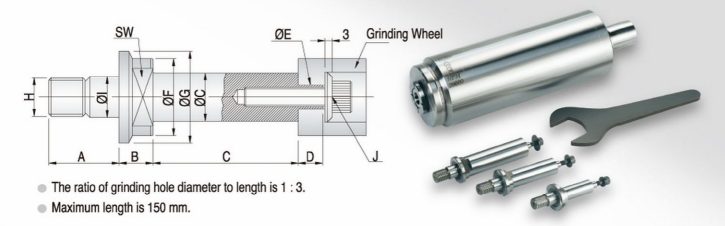






Automation Equipment

Internal Grinding Spindle

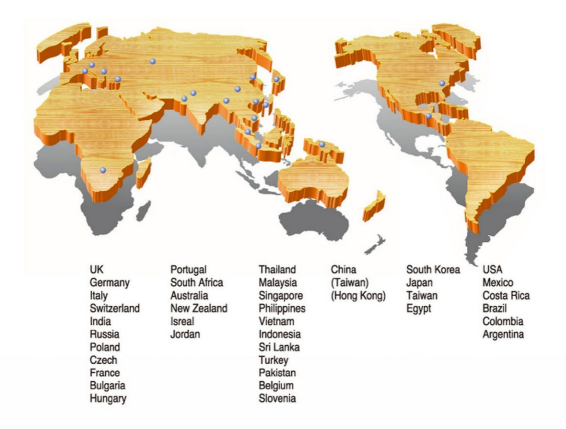


Grinding	Grease type	Α	В	С	D	Е	F	G	Н	1	J	sw
Ø65 ~ Ø150	8,000rpm	42	16	Ø40 x 100 Ø40 x 85 Ø40 x 55	12	Ø12	Ø50	Ø58	M26 x 2P	Ø28	M8 x 1.25P	41
Ø40 ~ Ø80	10,000rpm	29	14	Ø30 x 90 Ø25 x 70 Ø20 x 60	10	Ø10	Ø32	Ø38	M16 x 1.5P	Ø17	M8 x 1.25P	24
Ø35 ~ Ø70	15,000rpm	29	14	Ø30 x 90 Ø25 x 70 Ø20 x 60	10	Ø10	Ø32	Ø38	M16 x 1.5P	Ø17	M8 x 1.25P	24
Ø24 ~ Ø40	20,000rpm	28	11	Ø24 x 80 Ø20 x 60 Ø16 x 40	8	Ø8	Ø26	Ø32	M14 x 1.5P	Ø15	M6 x 1.0P	19
Ø15 ~ Ø25	30,000rpm	21	9	Ø16 x 40 Ø13 x 30 Ø10 x 25	6	Ø6	Ø21	Ø26	M10 x 1.5P	Ø10.5	M4 x 0.7P	17
Ø12 ~ Ø16	40,000rpm	20	8	Ø12 x 35 Ø10 x 30 Ø8 x 25	x	x	Ø18	Ø23	M8 x 1.25P	Ø8.5	M4 x 0.7P	14
Ø9 ~ Ø13	50,000rpm	18	7	Ø8 x 30 Ø7 x 25 Ø6 x 20	x	x	Ø15	Ø20	M7 x 1P	Ø7.5	M4 x 0.7P	11
		13	6	Ø6.7x 25 Ø6 x 20 Ø5.7x 15	х	x	Ø11	Ø14	M5 x 0.8P	Ø5.5	M4 x 0.7P M3 x 0.5P	8



The internal grinding attachment on the GU32/42 series is driven by a 1HP motor.

Sales Network All Over the World



Product Range

- Centerless Grinder
- NC Centerless Grinder
- CNC Centerless Grinder
- High Speed Centerless Grinder
- Precision Universal Cylindrical Grinder
- NC Universal Cylindrical Grinder
- CNC Universal Cylindrical Grinder
- CNC Vertical Composite Grinder
- NC Internal Grinder
- CNC Internal Grinder
- Surface Grinder



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