



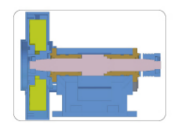






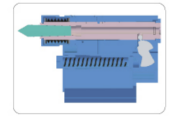
Feature

- Main structure of the CNC cylindrical grinder, when in combination with angle control of spindle by C axis, is capable of grinding various special shaped workpiece.
- Working spindle carried with precision angle decoder, high resolution of angle control reaching up to 0.1um.
- The feed axis is equipped with close loop control optical scale to reach high precision.
- Retaining various functions of CNC cylindrical grinder, and applicable to angle and speed control.
- Fast and easy transferring custom-made grinding program, when operated with PALMARY-developed CAD/CAM software.
- $A \ high-speed \ algorithm\ controller\ executed\ under\ PC\ Based + Windows\ XP, allowing\ input\ of\ 3rd-party\ software.$
- An optional sound frequency anti-crushproof system, consistent grinding operations are ensured. Another benefit is to prevent parts colliding caused by erroneous motion when executing programs.
- Uni-point dressing device or roller type dressing device is equipped according to functional requirement.
- USB access, combined with the market available USB high-speed transmission interface, providing excellent data portability.
- with 1ms single session processing time.



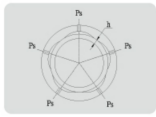
Wheel Spindle with Hydro-static Bearing Absolutely No Metal-to-Metal Contact

Hybrid Palmary hydro-static Bearings are used for the wheel spindle bearings. Metal-to-metal contact will never occur with these highly rigid bearings which have a damping effect and make 0.5µm the new definition of wheel spindle rotational accuracy.



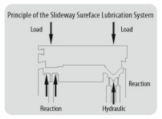
Tailstock Lubrication System Simplifies Maintenance

An automatic oil bath lubrication system has been provided for the tailstock to maintain high-level accuracy. An oil leve gauge enables quick and sure oil level checks.



Special hydro-static Bearing

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



Advanced Hydro-static Lubrication System

The slideways of the table and of the wheel head are libricated by an advanced automatic hydro-statical lubrication system. This provides various features such as extremely smooth movement, added feeding accuracy and superior grinding accuracy.



Fargor 8070 High Speed Controller



- Diamond roller dressing device
- Semi-Auto. Grinding Wheel Balance

Standard Accessories

Optical Scale (For X Axis & C Axis)

Tool and kit x 1Set

Carbide Tipped Work Centers x 2 Set

Hydraulic Tank with Oil Cooler x 1Set

Work Lamp x 1 Set

Grinding Wheel and Grinding Wheel Flange x 1Set Diamond Tool Holder (Table Mounted Type) x 1Set

Coolant Equipment x 1Set

Optional Accessories

Cam Locked Driving Dogs Magnetic Coolant Separator Work Holder (2 pcs /set) Magnetic and Paper Filter 2-point Steady Rest Automatic Grinding Wheel Balancer Adjustable 3-point Steady Rest Wheel Balancing Stand and Arbor Adjustable 3-jaw Scroll Chuck Touch probe Gauge

Cap Control Semi-Auto. Grinding Wheel Balancer Oil Mist Collector

Fully Enclosed Splash Guard

Diamond roller dressing device CBN Wheel CAD / CAM Software

Spare Grinding Wheel and Grinding Wheel Flange Adjustable 4-jaw Chuck Auto In-process Gauge Hydraulic Tailstock



OCD-3260 CAM

Model		OCD-3240CAM	OCD-3260CAM	OCD-32100CAM
Swing Over Table			ø 320 mm	
Distance Between Centers		400 mm	600 mm	1000 mm
Max. Grinding Diameter			ø 300 mm	
Max. Load Held Between Centers		150 kg		
Wheel	OD x Width x ID	ø 355 × 50 × ø127 mm		
	Linear Velocity	30 m/s		
	Speed	1783 RPM (1940 R.P.M.)		
Wheel head	Rapid Feedrate	10 m/min		
	Min. Input Increment	0.001 mm (0.0001 mm)		
Table	Rapid Feedrate	10 m/min		
	Min. Input Increment	0.001 mm (0.0001 mm)		
	Swiveling Angle	0°∼12°	0° ∼12°	0°~10°
Workhead	Swiveling Angle	-30° ∼ +90° deg		
	Center	MT. No. 4		
	Speed	10-500 R.P.M.		
	Cam Grinding Speed	0-30 R.P.M.		
	Max. Load of Spindle (tool holder included)	35 kg (Max. Length : 150 mm)		
Tailstock	Center	MT. No.4		
	Stroke	25 mm		
Drive Motors	Wheel Spindle	3.7 (4P) kw		
	Work Spindle (AC Servo motor)	0.8 kw	0.8kw	1.3kw
	Wheel Head Feed	1.2 kw (AC Servo motor)		
	Table Feed	1.8 kw (AC Servo motor)		
	Hydraulic Pump	0.75 (6P) kw		
	Wheel Spindle Lubricant	0.18 (2P) kw		
	Coolant Pump	0.18 (4P) kw		
Tank Capacities	Wheel Spindle Bearing Lubricant	12 L		
	Lubrication Oil Tank	60 L		
	Machine Weight	3400kg	4250 kg	5300 kg





AFFORDABLE GRINDERS (U.S.A.) T: 830-469-7347 affordablegrinders.com





CNC CYLINDRICAL GRINDER

CAM GRINDING

