

CNC Cylindrical Grinders

GPW/GAW series

GP14W/GP15W/GA14W/GA15W

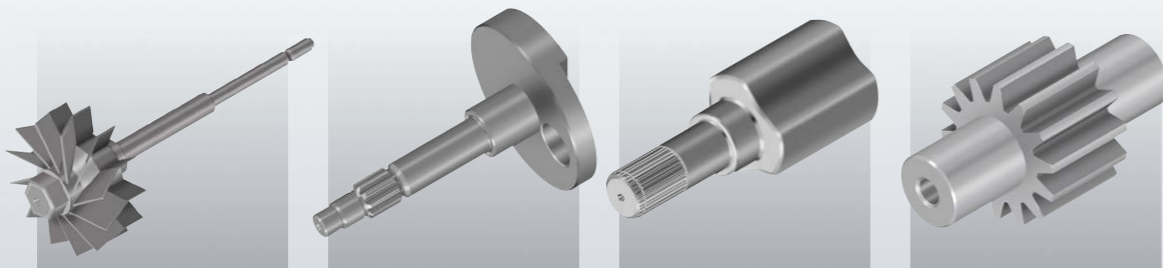


Operation that can be done easily by anyone The best compact machine for mass production machining

GPW/GAW Series machines can be operated without difficulty by anyone using
Easy Operation with OSP-P300GA.

Stable, high-accuracy grinding of small parts used in automobiles, motorcycles,
hydraulic equipment, home appliances, and more.

These compact machines especially for small workpieces give high-accuracy
mass-production machining.



Compact body and space-saving footprint

A compact body with machine width of 1,550 mm and space-saving footprint are achieved thanks to wheelhead traverse structure. This makes it possible to shorten operator or automatic equipment work lines and contributes to higher work efficiency.

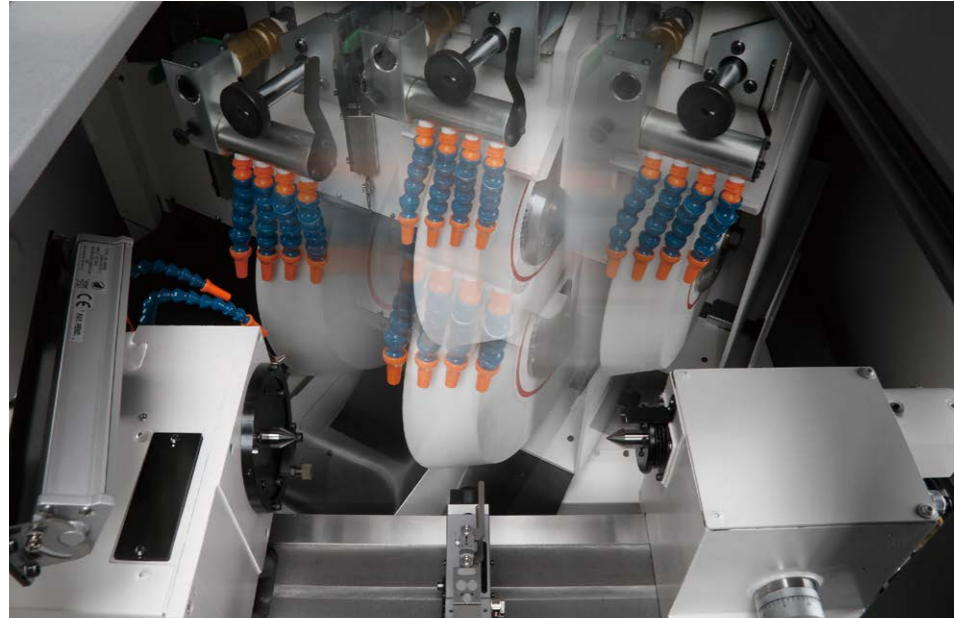
OSP-P300GA gives outstanding operability

For the OSP-P300GA, operator work procedures were thoroughly analyzed to give operator-friendly operability. Even novices can operate machines without difficulty, greatly increasing work efficiency.



Photos shown in this brochure may also show optional equipment.

The best monozukuri practices balance high-accuracy machining and workability



Workpiece headstock



Tailstock

Smaller machine space achieved with use of wheelhead traverse structure

A wheelhead traverse structure requires a stronger foundation than a table traverse structure. Okuma's high-rigidity technology meets the conditions needed for a wheelhead traverse structure to achieve a compact body.

Technology on every part of the machine contributes to higher machining accuracy

An oil pan structure to minimize effects on the coolant, high following characteristics carefully fitted with a V-plane slideway, and other individual technologies on each part of the machine further improve machining accuracy.

Superior user-friendly design supports automation

The upper portion of the front door can accommodate various loader positions. Line flexibility from the space-saving design also contributes to greater automation.

Chatter control function supports stable, high-accuracy machining

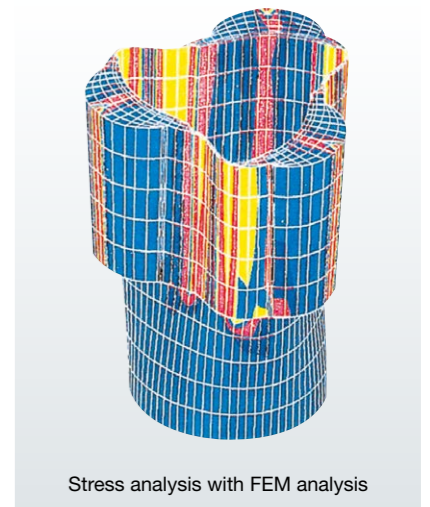
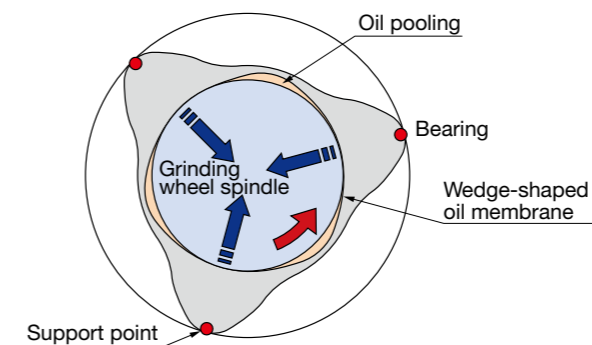
"Chatter control function" automatically changes wheel speed and controls regenerative chatter. Stable machining accuracies can be maintained at all times.



Machine width: 1,550 mm (61.02 in.)

Dynamic pressure bearing structure gives efficient machining even in heavy-duty cutting

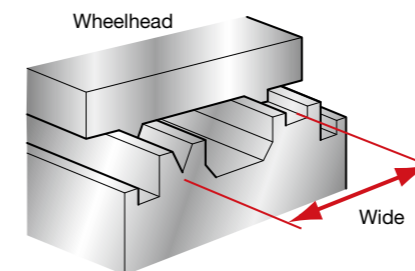
Non-round plain bearing wheel spindle with a dynamic pressure structure supports the wheel spindle with wedge-shaped oil film pressure that is generated by wheel spindle rotation. Retention strength is a powerful 1 t, in addition to which wheel rotation accuracy is kept to within 0.01 μm for a good balance of high accuracy grinding even in heavy-duty cutting. Also, because the wheel spindle has no metal contact, its original performance is maintained semi-permanently.



Stress analysis with FEM analysis

High machining efficiency maintained with wide V—Flat guideway

A widened V—Flat guideway system is used that expands the span between the V and Flat guideways beneath the saddle. Higher workpiece support rigidity enables grinding with full power of 5.5 kW (optional 7.5 kW). The grinding load on the wheelhead during heavy-duty grinding is supported by wide V—Flat guideway for high machining efficiency.



Machining time is shortened with high speed feed at the top level in the class

Structure with unrivaled high following characteristics gives high feed speeds of $\phi 30$ m/min on the X axis and 20 m/min on the Z axis. Shorter non-cutting times contribute to improved machining efficiency.

- X-axis feedrate: $\phi 30$ m/min
- Z-axis feedrate: 20 m/min

Reduced burden in adjusting for taper changes with use of tailstock with manual taper compensation function

Adjustments can be easily made for taper changes that occur with tailstock travel

Machine Specifications

Items	Unit	GP/GA14W	GP/GA15W
Distance between centers	mm (in.)	250 (9.84)	
Swing over table	mm (in.)	ø330 (ø12.99)	
Max grinding dia	mm (in.)	ø150 (5.91)	
Maximum wheel diameter	mm (in.)	ø405 (ø15.94)	ø510 (ø20.8)
Maximum workpiece length	mm (in.)	250 (9.84)	
Max workpiece weight	Center supported	kg (lb)	
	Chuck supported	kg × mm (lb × in.)	
Wheel	Wheel size	mm (in.)	
	Max width	mm (in.)	
	Grinding wheel speed	m/min (fpm)	
Wheelhead (X-axis)	Travel	mm (in.)	
	Automatic cutting speed	mm/min (ipm)	
	Positioning speed	m/min (fpm)	
	Min command increment	mm (in.)	
Saddle (Z-axis)	Travel	mm (in.)	
	Automatic cutting speed	mm/min (ipm)	
	Positioning speed	mm/min (ipm)	
	Min command increment	mm (in.)	
Workhead	Tapered bore	MT No.3 [Dead center workhead, Dead/live headstock] MT No.4 [Chucking headstock]	
	Speed	min ⁻¹	
	No. of speed steps	Infinitely variable	
Tailstock	Tapered bore	MT.No.3	
	Working travel	mm (in.)	
	Manual taper offset	mm (in.)	
Motors	Grinding wheel axis	kW (hp)	
	For headstock (C axis)	kW (hp)	
	For wheelhead (X axis)	kW (hp)	
	For saddle (Z axis)	kW (hp)	
	For coolant pump	kW (hp)	
	Hydraulic oil-lube pump	kW (hp)	
	For wheel spindle lubricating oil	kW (hp)	
Tank capacity	Coolant tank	L (gal)	
	Hydraulic oil-lube tank	L (gal)	
	Wheel spindle lube tank	L (gal)	
	Slideway lubricant tank	L (gal)	
Weight	kg (lb)	4,000 (8,800)	
CNC		OSP-P300GA	

[*]: Optional

Standard Specifications

Specifications	Description
Workhead	Dead center workhead (Std: C type) MT No.3
	Chucking headstock (T specs standard) MT No.4
	Dead/live headstock (CT specs standard) MT No.3
Tailstock	Tailstock MT No.3 Tailstock quill stroke 35 mm
Wheelhead	Wheel spindle motor: 5.5 kW (7.5 hp) (inverter drive)
Coolant nozzle	For 75 mm (2.95 in.) width
Full enclosure shielding	Manual open / close front door
Work lamp	Waterproof LED light
Dresser	Attached to workhead rear
Center remover	
Hand tools	Wrenches, toolbox

Optional Accessories

Coolant related	Coolant separator	Select for weakly magnetic alloy steel (SKD, SCM materials, etc)	
	Magnetic separator Enhanced type	Select to trap non-magnetic material such as abrasive grain	
	Magnet/paper filter combined system	Select for combined use with a magnetic separator, to discharge sludge of 11 µm	
	Cyclone (centrifugal separation) system	Environmentally friendly without use of paper	
	Increased coolant specification 300 L	Select when machining many workpieces Select to reduce frequency of coolant refilling due to evaporation, etc, and to limit the proportion of coolant with temperature rise	
	Coolant auto regulator	Select when controlling coolant temperature	
Measurement related	Coolant supply to sizer	Used to counter thermal deformation in sizing equipment	
	Bottom nozzle	Coolant is discharged at grinding point from below to prevent grinding burn on axial face when grinding large axial faces	
	Auto direct sizer	This device measures grinding diameter during grinding and manages dimensions.	
	w/o notch	Select when there are keyways and other notches in measurement location. Finger is special	
	w/ notch	Compensates for variation in workpiece length position	
	NC locator	Detects workpiece axial face position by movement of wheelhead on X, Z axes (Metrol E2A, Marpos T25G can be selected)	
Grinding wheel trueing Device related	Wheelhead attachment	Measures axial face position with measuring device mounted on table top	
	Table attachment		
	Diamond tool	This is a tool to form the grinding wheel and perform dressing	
	D-6	Thanks to wedge form, diamond tends not to lose its shape	
	LL type	Embedded Prismatic diamond means little change in cutting ability from diamond wear	
	Rotary dressing	Useful in mass-production machining because of low diamond wear. Required when using CBN grinding wheel	
Tailstock related	Rotary dressing	Useful in mass-production machining because of low diamond wear. Required when using CBN grinding wheel	
	NC Tailstock MT No.5	170 mm travel. Select to use with workpieces of different lengths without changing tailstock position	
	Carbide-tipped center		
	Standard type	Select MT No. 3, No. 4, or No. 5 to match headstock and tailstock	
	Long type	Use when grinding wheel interferes with headstock or tailstock	
	Half type	Select MT No. 3, No. 4, or No. 5 to match headstock and tailstock	
	Umbrella type MT No. 3	Select when there is cutting in half of center, and grinding the outside diameter near the center	
	Center hole lube supplier	Select MT No. 3 or No. 5 to match tailstock	
	Center with oil supply groove	Oil supplied automatically to the center hole. Lubrication uses coolant stock solution	
	Spindle side, tailstock side	Center needed to use center hole oil supplier	
Drive related	Center washing	Center with hole for oil supply to inhibit heat and friction of center from friction between workpiece and center	
	Chucking headstock MT No. 4	Washes off sludge attached to center exterior on spindle side and tailstock side	
	Workpiece drive	Select when center is live (center turns). Select for regular power chucks and collet chucks. However, cam lock and nipper chuck centers are dead	
	Dog	Workpiece is mounted by tightening bolts, and is hooked on pin in V section to rotate (manual machines only)	
	Automatic dog	Dog with which one touch mounting and dismounting is possible	
	Cam lock chuck	Clamping force is produced by rotation of workpiece with wedge-shaped jaws, and unclamping is done with hydraulic piping.	
	Nipper chuck		
	Other	Work rest	Select when grinding sections with places that use work rest
		Auto-follow auxiliary wheel guard	Maintains safe state even if grinding wheel becomes smaller with dressing, while also preventing machining defects from forgetting to adjust coolant nozzle.
		Wheel auto balancer	When there is an imbalance in the grinding wheel and wheel flange, sensors installed on rear part of grinding wheel spindle sense vibration and the position of weights inside the balancer is modified automatically to correct balance
Wheel balancing stand		Required in order to use balancing arbor in adjusting static balance of grinding wheel	
Balancing arbor		Used when mounting on wheel flange to adjust static balance	
Wheel flange		Adaptor for grinding wheel and grinding wheel spindle	
Wheel jib crane		Used when changing grinding wheel. Weights up to 220 kg can be suspended	
Auto wheel shutter		Prevents contact between grinding wheel and operator during operation	
Auto open/close ceiling cover		Manual button, cycle continuous	
Workpiece seating confirmation		Air system	
Spindle orientation	Workpiece air blower	To shut off water	
	Workpiece ejector		
	Tailstock quill interlock type		
	Independent hydraulic piping drive system type		
	Workpiece holder (stand)		
	Fixed type V block change system	Decided shaft workpiece is placed on V block and clamping and unclamping is done	
	Adjustment system	Workpiece holder with high general versatility is applied for adjustment of holder diameter in ø10 mm to ø150 mm range when there are various workpiece diameters	
	Spare belt		
	Headstock	Workpiece X-axis motor and spare continuous use belt	
	Wheelhead	Grinding wheel spindle motor and spare continuous use belt	
Mist collector	Mist collector	Mist collector for mist accumulated in machine	
	Grinding wheel spindle	7.5 kW	
	Grinding wheel speed	60 m/sec	
	Oil temperature regulator	High-speed specs	
	Distance collar	Used in managing temperature of hydraulic unit and lubricating oil. Installation recommended in cold climates	
		Used when combining 2 or more grinding wheels	

* Separate air control unit required when selected.
** Full-enclosure shielding instead of dedicated cover.

**With revamped operation and responsiveness—
 ease of use for machine shops first!**

Smart factories implement advanced digitization and networking (IoT) in "Monozukuri," (manufacturing) achieving enhanced productivity and added value. The OSP has evolved tremendously as CNC control suited to advanced intelligent technology. Okuma's new control uses the latest CPUs for a tremendous boost in operability, rendering performance, and processing speed. The OSP suite also features a full range of useful apps that could only come from a machine-tool manufacturer, making smart manufacturing a reality.

Smooth, comfortable operation with the feeling of using a smart phone

Improved rendering performance and use of a multi-touch panel achieve intuitive graphical operation. Enlarged instruction manual display and displays of tool data, programs and other lists can be done smoothly and easily with smart phone-like operations. The screen display layout on the operation screen can also be changed to suit operator tastes, and customized for needs from beginning to veteran operator.



Features you wanted – loaded with OSP suite apps!

We made these real through the addition of Okuma's machining expertise based on requests we heard from customers in the machine shop. These are filled with intelligence that enhances the "strength in the field" that CNC control can accomplish because it's created by a machine-tool manufacturer.

Maintenance Monitor
 Routine inspection support

The Maintenance Monitor displays items for inspections before starting daily operation and regular inspections and the rough estimate of inspection timing. Touching the [INFO] button displays the PDF instruction manual file of relevant maintenance items.

NO.	ITEM	WORK	PROGRESS	REMAN	INFO	EXECUTE
362	Oil level gauge of wheel spindle lubrication unit	Inspection	96%	9h	[INFO]	[EXECUTE]
363	Wheel spindle lubrication unit line filter	Cleaning	95%	1979h	[INFO]	[EXECUTE]
364	Wheel spindle lubrication unit line filter	Replace	1979h	0	[INFO]	[EXECUTE]
390	Waste lubricant recovery	Cleaning	10%	0	[INFO]	[EXECUTE]
600	Operation door window	Replace	0%	0h	[INFO]	[EXECUTE]
600	Wheelhead belt tension	Inspection	95%	0h	[INFO]	[EXECUTE]
630	Workhead belt tension	Inspection	95%	0h	[INFO]	[EXECUTE]

[INFO] button

Wheel Spindle Monitor
 Increased productivity through visualization of motor power reserve

E-mail Notification
 Monitoring utilization status even when away from the machine

Common Variable Monitor
 Comment display for greater ease of use and faster work

Screen Capture
 Automatic saving of recorded alarms

Scheduled Program Editor
 Easy programming without keying in code

**Easy Operation . . .
 Do and see the things you want quickly and without difficulty**

Operation screen
 Machine operation switches are brought together on a single screen. Work can be done with a single touch.

- ① Target operation selection
- ② Machine status indication
- ③ Operations (function keys)

I-GAP+ (Optional)

Intuitive machining operations are made possible with advances in interactive program creation and efficient creation of part programs.

Sheet programming
 With screen input of grinding conditions, the wheel runout, wheel dressing, and grinding programs needed for grinding can be created without regard to GM codes.

Quick grinding
 Grinding can be done while checking the cycle being executed and position on the drawings. This is Easy Operation that feels like manual operation, from roughing to finishing, by simply setting the infeed amount.

Wheel dressing program create sheet

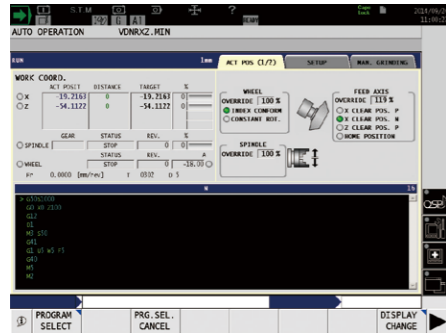
Grinding program create sheet

Quick grinding



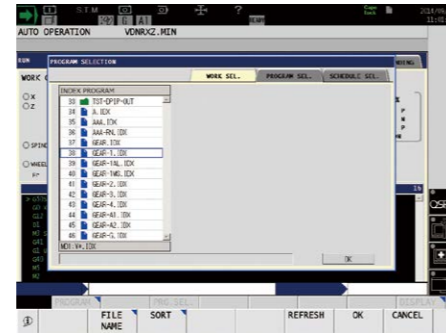
Running screen indications

Automatic operations and setup work are done from the running screen. Press the "Running screen" key on the operation panel or the Auto/MDI mode key to display the running screen. You can switch to the actual position sheet, setup settings sheet, or manual grinding sheet as needed.



Actual position sheet (program selection)

On the actual position sheet of the running screen, in addition to actual position display, workpiece selection/program selection/schedule selection are possible with use of the function keys.



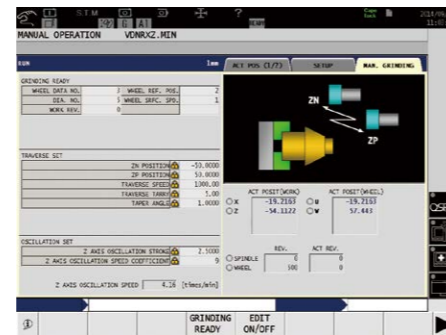
Setup settings sheet

On the setup settings sheet on the running screen, guideways, various coordinate values, and other settings for different purposes are displayed. To minimize switching between screens, settings for running conditions selection/diagram zero point/zero point shift/workpiece locator offset can be made.



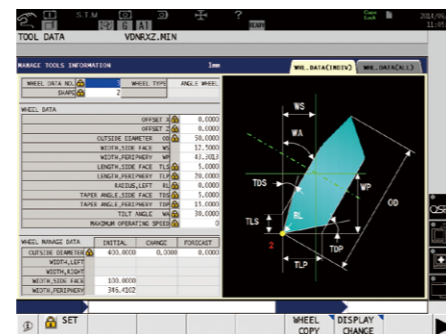
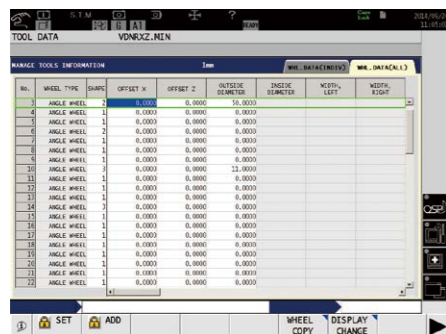
Manual grinding sheet

On the manual grinding sheet on the running screen, setting parameters for the grinding wheel and spindle speed used, traverse running, and oscillation operation are displayed. To minimize switching between screens, operation and setting items related to manual operation are brought together on a single screen.



Tool data setting

Grinding wheel data are managed in the tool data settings. Grinding wheel data are displayed by pressing the "tool data setting" button on the operation panel. The setting screen shows a list of registered grinding wheel data and individual screens related to each grinding wheel.



Standard Specifications

Basic Specs	Control	Simultaneous X, Z axis: 2 axes, 2 linear axes
	Spindle control	BL motor spindle, S command 4-digit, constant speed, override 50 to 200%
	Grinding wheel spindle	Grinding wheel axis (interver control), Spindle speed (G99 mode), SW command 6-digit, peripheral speed command (G98 mode), SW command 6-digit, Grinding wheel speed function (G98), Grinding wheel axis override 50 to 120%, Maximum spindle speed setting (G50), maximum peripheral speed setting (G50)
	Position feedback	OSP full range absolute position detection
	Feed drives	Override switch 0 to 200% 15 steps
	Max/Min input	Decimal 8 digits, ±9999.9999 mm (±393.70078 in.), 0.0001 mm (0.1 μm)
Display / operating functions	Display	15-inch color LCD + multi touch panel operations
	"suite" apps	Applications to visualize and digitize information needed on the shop floor
	"suite" operation	Highly reliable touch panel suited to shop floors. One-touch access to suite apps.
	Easy Operation	Single screen operations
	Data setting function	Zero point offset, wheel, wheel management, diamond tool, software limits, chuck barriers, etc
	Program editing	Program one-touch editing, workpiece selection, sequence number arrange, WIN app editing
	Operations	Workpiece selection (index program), sequence restart, Manual interrupt, PLC monitor, parameter input/output
	Programming	Linear/circular interpolation, Workpiece coordinates (G11 X axis, Z axis) / Grinding wheel coordinates (G12 U axis, W axis), Grinding wheel data 80 sets, Diamond data 9 sets, Diamond data calculation command Fixed grinding cycle, Fixed wheel dressing cycle, Programming using both mm/rev and mm/min user task 1, Zero shift, Home position function
Program capacity	Program storage: 2 GB, operation buffer: 2 MB	
Machining management	Display of results for each machining program, display of operation results (power ON time, cutting time, etc.), input of reasons for non-operation	
Monitoring	Grinding load display, Grinding overload detection, Gap elimination function	
Communications / Networking	Ethernet (1000 Mbps), USB (2 ports)	
High speed/accuracy specs	Hi-G control, Droop control, Variable lost motion compensation	
Online help	Programming help, Alarm help, Operation help	

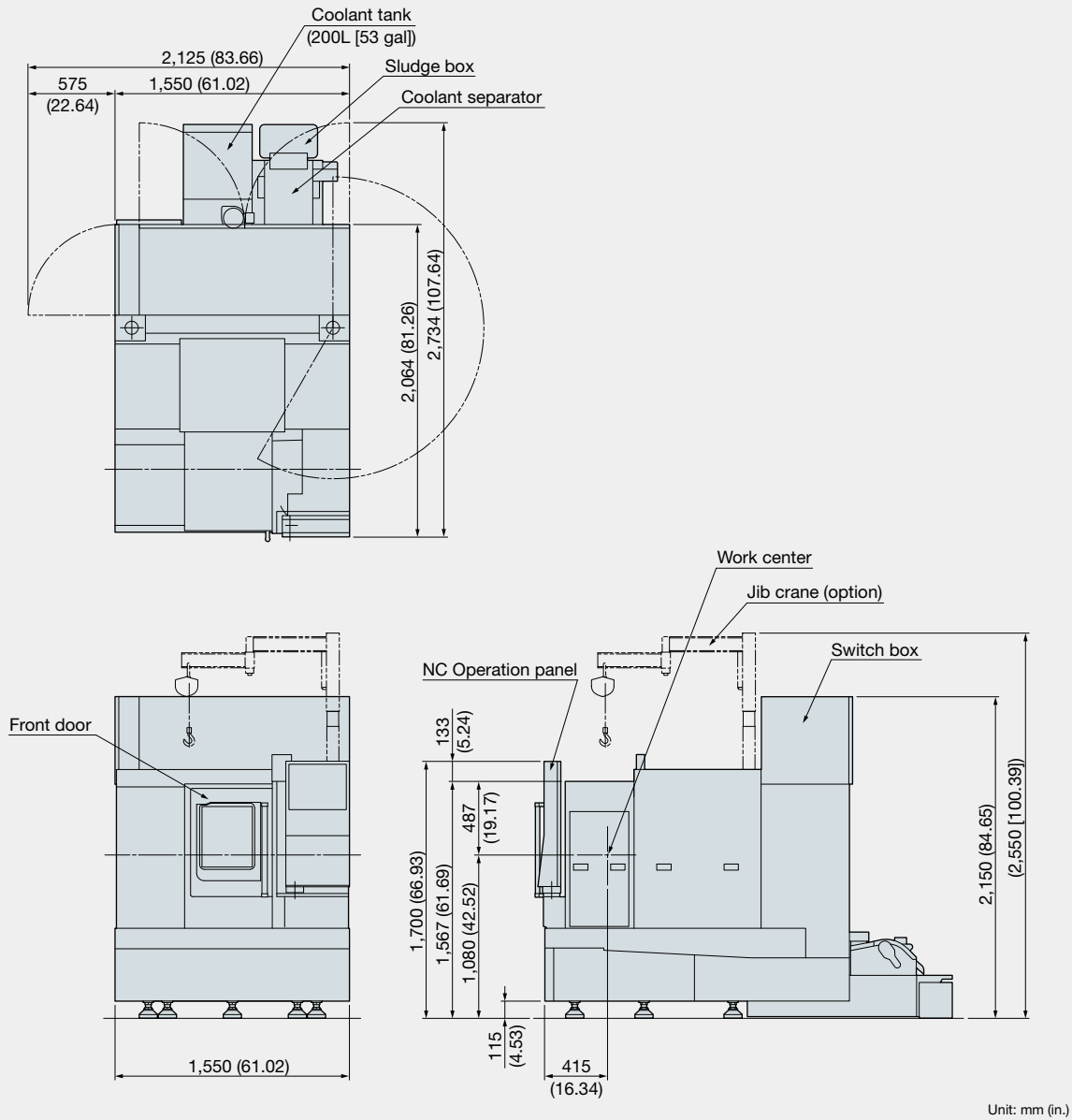
Optional Specifications

Items	Kit Specs *	NML		3D		I-GAP	
		E	D	E	D	E	D
Interactive operation							
I-GAP+						●	●
Programming							
Inch/metric switchable							
User task 2	Sub programs Calculation function operations			●	●	●	●
	With I/O terminals						
Common variables Standard 200 sets	1,000 sets						
Programmable notes				●	●	●	●
Monitoring							
Real 3D Simulation				●	●	●	●
3-step status indicator lamp	Type B						
	Type C			●	●	●	●
Operation end lamp	Yellow revolving light						
Alarm lamp	Red revolving light						
NC operation monitor		●	●	●	●	●	●
Work counter	4-digit resettable						
	6-digit resettable or not						
Hour meters	Power ON, resettable						
	Spindle ON, resettable or not						
	Auto operation ON, resettable or not						
Displays wheel change indication		●	●	●	●	●	●
Cycle time over check		●	●	●	●	●	●
Displays wheel change warning		●	●	●	●	●	●
Measuring							
Locator	Wheelhead mounted						
	Table mounted						

* NML: normal, 3D: 3D simulation, E: economy, D: deluxe

Items	Kit Specs *	NML		3D		I-GAP	
		E	D	E	D	E	D
External input/output communication							
RS232C connector							
DNC link	DNC-T1			●	●	●	●
	DNC-T3			●	●	●	●
Additional USB	2 additional ports possible						
Automated functions							
Oriented spindle stop	Electric						
	Proximity SW						
Auto power shutoff	Machining completion, alarm Above + external command						
Warm-up							
External workpiece selection	Rotary switch 8 types						
	Digital switch 99 types						
	External command BCD 2-digit						
	External command BCD 4-digit						
Okuma robot, loader I/F (built-in)							
Okuma robot, loader I/F (independent)							
Other manufacturers' robot, loader I/F	Okuma standard; B specs						
	Okuma standard; C specs User designation						
Dressing during loading							
Cycle time reduction							
Other functions							
Control cabinet power socket							
Control cabinet lighting							
Earth leakage circuit breaker (ELCB)							
Spare M code	2 sets						
	4 sets						
Chuck/tailstock quill can be operated during program stop							
Auto grinding wheel straightening							
Emergency return							
OSP-VPS (OSP Virus Protection System)							

GP/GA14/15W
Dimensional Drawing



When using Okuma products, always read the safety precautions mentioned in the instruction manual and attached to the product.

● The specifications, illustrations, and descriptions in this brochure vary in different markets and are subject to change without notice.
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