# **KOMATSU**

## GD825A-2



Motor grader

**Engine power** 223 kW / 298 HP @ 2100 rpm

Operating weight 31655 kg

Blade length 4.88 m

## Walk-around





Engine power

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Operating weight

31655 kg

Blade length

4.88 m

## High productivity, low fuel consumption

## and outstanding reliability

### **Performance**

- Blade stability
- Long wheelbase & short turning radius

### **Easy operation**

- Optimized hydraulic system
- Rear frame-mounted cabin

### Reliability

• Increase uptime, reduce downtime

### **Serviceability**

- Electronic display and monitoring system
- Easy maintenance design
- Elevating cab

### **Comfort**

- Excellent visibility
- Spacious interior



### **Performance**



#### **Blade stability**

Weight distribution on the front and rear wheels is well balanced, particularly the large weight on the front reduces side slipping and keeps stability while carrying materials. The GD825A-2 also features a large blade down pressure thanks to optimal weight distribution, that enables the operator to easily penetrate compacted haul roads, ensuring efficient grading operation with fewer passes.

#### Long wheelbase & short turning radius

The long wheelbase enables high leveling performance with a long blade and easier to set the blade position. Long wheelbase also contributes to expanding blade reach in combination with large articulation angle. Additionally the minimum turning radius still short with wide steering angle, serves high maneuverability.



## **Easy operation**



#### **Optimized hydraulic system**

#### Control valve

Komatsu multifunctional control valve with Closed Load Sensing System (CLSS) hydraulic system enable the constant cylinder speed, excellent multifunctional operation ability and fine control.

#### 1) Low operating effort

Implement controls are designed to reduce operator fatigue. They feature short lever throws and effort in both directions. Properly spaced control levers and short lever throws allow the operator to use multiple controls with one hand.

#### Rear frame-mounted cabin

This design enables the operator to watch the blade control easily. This cabin keeps facing to the traveling direction even during offset operation, giving the operator a natural feeling.

#### 2) Balanced flow

When the operator uses several controls at the same time, flow is proportional to ensure several implements can operate simultaneously.

#### 3) Constant implement speed

Implement speed is constant regardless of engine speed because of the large pump output and proportional flow control function.



## Reliability



### Increase uptime, reduce downtime

#### Slip clutch circle drive

Protects the work equipment from shock load when the blade hits an obstruction. Return of the blade position, it is easily done by lever.

#### Wet multiple-disc brake

This brake system is completely sealed and adjustmentfree. The large braking surface provides dependable braking capability and extends life before an overhaul.

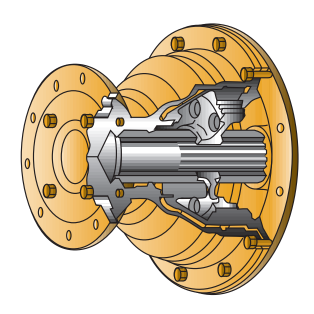
#### Double seal cylinder (blade side shift cylinder)

A double-seal design is used for the blade side shift cylinder, which is installed near the ground and possibly gets damage by dirt.

#### **Sealed connectors**

Main harnesses and controller are connected by sealed connectors providing high reliability, water resistance, and dust resistance.





## **Serviceability**

#### **Electronic display and monitoring system**

The electronic display and monitoring system, located directly on the steering post for excellent visibility, continuously tracks the performance of all critical operating systems and alerts the operator in the event of a system malfunction before costly damage occurs.



#### **Easy maintenance design**

#### Accessibility to service areas

- · Easy and more safety refueling from the ground
- Large hinged service door serves wide inspection area
- Service meter is integrated with the machine monitor
- · Distinguishable fuse panel in the cab
- Tandem oil check points is easy to access
- · Spin-on filters for quick replacing
- · Oil drains located near ground

#### **Power train components**

With a modular design, you can remove the engine, transmission or final drives independently for quick service.

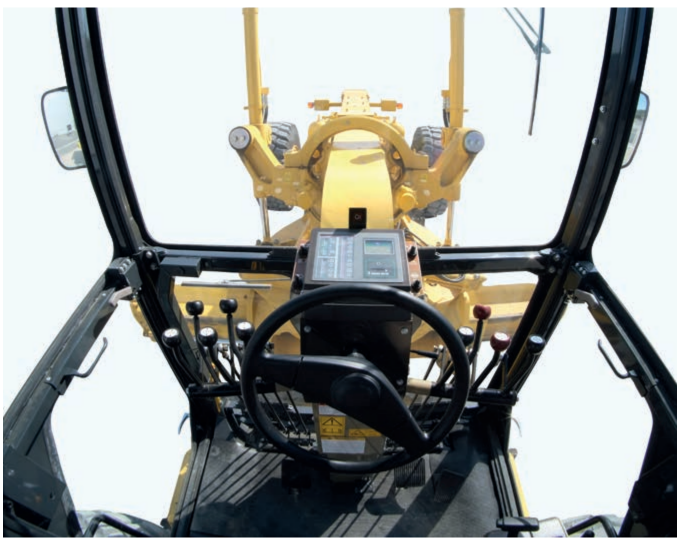


#### **Elevating cab**

Elevating the cab facilitates quick and easy maintenance of the hydraulic piping and control linkage under the cab. The cab can be raised 710 mm without disconnecting any hydraulic piping and linkage.



## **Comfort**



Excellent visibility from the cab

### **Excellent visibility**

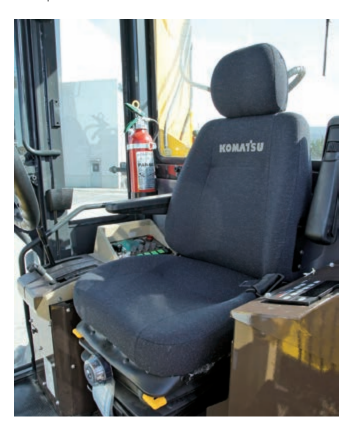
Exceptional visibility by quadrangle cab with front pillar and rear layout side pillar boost operator's confidence and productivity in all grader applications. Well-positioned blade linkage provides an unobstructed view of the moldboard and front tires. The tapered engine hood provides good visibility to the rear of the machine, especially the rear ripper.



#### **Spacious interior**

#### Suspension seat (optional)

The suspension, fabric covered seat which is adjustable to the operator's weight is provided as optional. The suspension seat dampens vibrations transmitted from the machine and reduces operator fatigue. The seat features fold-up armrests and a retractable seat belt.



#### Air conditioner

Well-positioned air conditioning vents keep the operator comfortable through a wide range of outside conditions.

#### Adjustable control console

The control console is adjustable backward and forward to facilitate entry and exit from the cab. The steering wheel also tilts to the operators preference.

#### Adopted 12 V DC electrical outlet (optional)

12 V DC outlets is included in the operator's cab.

#### Storage space

The cab includes built-in storage space for personal items.



#### **Electric shift control**

The electronically controlled transmission ensures smooth, light touch speed and directional changes.



#### **ROPS** cab

High and low profile cab is designed to ensure ROPS/FOPS (ISO 3471/ISO 3449) certification.



## **Work equipment**



### Komatsu genuine work equipment

#### Moldboard

4.88 m (16 ft) moldboard is standard for GD825A-2. Optional 2 ft blade extensions for each sides are available for boosting up haul road maintenance especially for soft rock mine sites.

#### Ripper

Digs up hard material cannot be removed by the moldboard. This ripper can accommodates up to 7 shanks.



### Komatsu total support





#### Komatsu total support

To keep your machine available and minimize operation cost when you need it, the Komatsu distributor is ready to provide variety of support before and after procuring the machine.

#### Fleet recommendation

The Komatsu distributor can study customer job site and provide the most optimum fleet recommendation with detailed information to meet all of your application needs when you are considering to buy new machines or to replace the existing ones from Komatsu.



#### **Product support**

The Komatsu distributor secure the certain quality of machine will be delivered.

#### Parts availability

The Komatsu distributor is available for emergency inquiry by the customers for genuine, quality guaranteed Komatsu parts.

#### **Technical support**

Komatsu product support service (technical support) are designed to help customer. Komatsu distributor offers a variety of effective services how much Komatsu is dedicated to the maintenance and support of Komatsu machine.

- Preventive Maintenance (PM) clinic
- Oil & wear analysis program

#### Repair & maintenance service

The Komatsu distributor offers quality repair service, periodical maintenance, and maintenance service to the customer, utilizing and promoting Komatsu developed programs.

#### Komatsu Reman (Remanufactured) components

Komatsu Reman products are the result of the implementation of the Komatsu global Reman policy which establishes and agrees to reduce the owning, operating and total Life Cycle Costs (LCC) to Komatsu's customer through prompt delivery, high quality and competitively priced in own remanufactured products (QDC).

## **Specifications**



#### **Engine**

Model	Komatsu S6D140E
Type	Water-cooled, 4-cycle, direct injection
Aspiration	Turbocharged
Number of cylinders	6 - 140 mm × 165 mm
Bore	140 mm
Stroke	165 mm
Piston displacement	15.241
Gross horsepower	223 kW / 298 HP / 2100 rpm
Net horsepower	209 kW / 280 HP / 2100 rpm
Maximum torque	1255 N·m / 128.0 kgfm / 1400 rpm
Torque rise	32%
	Max. 1686 rpm
	2-stage, dry-type
	24 V with 50 A alternator
Battery	2, 12 V, 200 Ah
-	



#### **Transmission and torque converter**

The Komatsu HYDROSHIFT® transmission utilizes planetary gears and hydraulically actuated, force-lubricated multipledisc clutches. A single lever completes both speed shifting and direction changes. Inching pedal allows precise finishing operation and smooth machine starts. Eight forward and reverse speeds match all job requirements. Gearshift lock device prevents accidental machine starts. Engine starts only when the shift lever is set in the park position.

Travel speeds (at rated engine speed)

Gear	Forward	Reverse
1st	4.0 km/h	4.3 km/h
2nd	5.4 km/h	5.8 km/h
3rd	8.0 km/h	8.5 km/h
4th	11.5 km/h	12.2 km/h
5th	15.8 km/h	16.9 km/h
6th	21.4 km/h	22.8 km/h
7th	31.3 km/h	33.4 km/h
8th	44.9 km/h	47.9 km/h



#### **Tandem drive**

Oscillating welded box section	632 mm × 241 mm
Side wall thickness: Inner	
Outer	25 mm
Wheel axle spacing	1840 mm
Tandem oscillation	15° forward 15° reverse



#### Front axle

Type	Reverse Eliot type with hydraulic leaning
Ground clearance at pivot	680 mm
Wheel lean angle, right or left	14.5°
Oscillation, total	



#### Rear axle

Alloy steel, heat treated, full floating axle.



#### **Steering**

Full hydraulic orbit rool type steering control system with two steering cylinders are directly actuated on the knuckle arm.

Minimum turning radius	8.0 m
Maximum steering range, right or left	50°
Articulation	25°



#### **Brakes**

Service brakes  $\dots$  Air-actuated, wet, multiple disc brakes on four rear wheels.

Sealed for adjustment-free operation. Two, crossed brake ...

lines.

 $Parking\ brake \dots \dots\ Mechanical,\ dry,\ disc-type,\ mounted\ on\ transmission$ 

output shaft. Spring-applied and air-released.



### Frame

ront frame structure	
Height	400 mm
Width	350 mm
Side	25 mm, 16 mm
Upper, lower	32 mm



#### **Drawbar**



#### Circle

Single piece rolled ring forging. Four circle support shoes with replaceable wear surface. Circle teeth hardened on front 180° of circle.

Diameter (outside)	. 1775 mm
Circle reversing control hydraulic rotation	360°



#### Moldboard

Dimensions	4878 mm × 850 mm × 25 mm
Arc radius	414 mm
Cutting edge	254 mm × 25 mm
Blade pull	18300 kgf
Rlade down pressure	15420 kaf



#### **Blade range**

Circle center shift:	
Right	1350 mm
Left	1200 mm
Moldboard side shift:	
Right	1790 mm
Left	1790 mm
Maximum shoulder reach	
Right	
Left	2400 mm
Maximum lift	
Maximum cutting depth	1200 mm
Maximum blade angle, right or left	90°
Blade tip angle	. 49° forward, 5° backward



### Ripper (optional)

Ripping depth, maximum	480 mm
Ripper shank holders	7
Ripper shank holder spacing	475 mm
Penetration force	
Machine length increase, beam raised	894 mm



#### **Hydraulics**



#### **Instruments**

Gauges: Service meter, air pressure, coolant temperature, fuel level, speedometer. Warning lights/indicator: Dust indicator, blade bank pin retract indicator, final-drive oil temperature, engine oil pressure, coolant level, coolant temperature, air pressure, alternator changing, engine oil level, hydraulic oil level, engine preheating.



#### **Capacities (refilling)**

Fuel tank	5001
Cooling system	78.5 I
Crank case	381
Transmission	351
Final drive	631
Tandem housing	1901
Hydraulic system	
Circle reverse housing	161

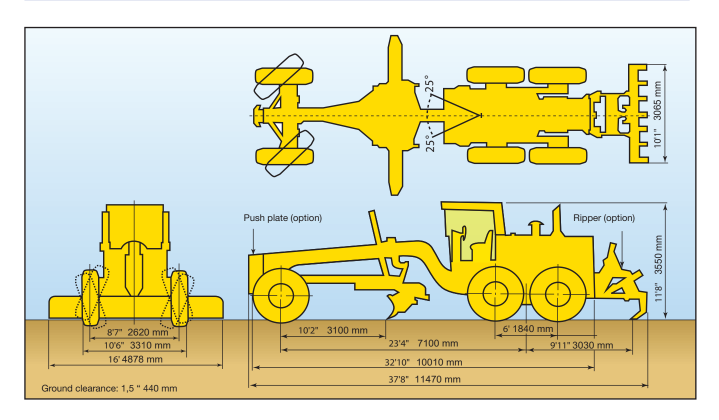


#### **Operating weight (approx.)**

Operating weight includes full fuel tank, lubricants, coolant, hydraulic equipment, operator, 4878 mm blade, 23.50-25-12PR (L-3) tires, ROPS cab, ripper, push plate.

Total	31655 kg
On rear wheels	22875 kg
On front wheels	8780 kg





## Wheels, front and rear

Tire	Rim size	Rim structure
23.5-25	19.5"	Multi-piece
23.5R25	19.5"	Multi-piece



#### Standard equipment

#### **Engine and related items**

- · Air compressor (with air drier)
- · Corrosion resistor
- Double element air cleaner and dust indicator
- Engine: Komatsu S6D140E, turbocharged and water cooled, 280 HP net horsepower
- Hand throttle
- · Hood-sides for engine compartment
- Precleaner

#### **Electrical system**

- · Alarm, back-up
- Alternator, 50 A/24 V
- · Horn, electric
- Indicators, blade bank pin retract indicator, finaldrive oil temperature, engine oil pressure, coolant level, coolant temperature, air pressure, alternator changing, engine oil level, hydraulic oil level, engine preheating
- · Lights, back-up and headlights
- Speed meter
- Work lamps, front (4), rear (2)
- 2 × 12 V/200 Ah batteries

#### Operator environment

- · Console, adjustable with instrument panel
- · Dome light, cab
- · Floor mat, low noise
- · Mirrors: interior cab, right and left exterior mirrors
- · Seat, vinyl with seat belt

#### Power train

- · Axle, rear full floating, planetary type
- Brake, parking, spring applied, air release, disc type
- Differential lock/unlock
- · Hydroshift transmission
- · Service brakes, air actuated wet disk

#### Work equipment and hydraulics

- Circle, drawbar mounted, 360° rotation hydraulic blade lift and circle side shift
- · Circle slip clutch
- Hydraulic system, closed center, load sensing
- Maximum moldboard angle position 90° right &
  left
- Moldboard: 4878 mm × 850 mm × 25 mm with replaceable side edges, through hardened cutting edges 254 mm × 25 mm, hydraulic blade shift and hydraulic tilt with anti-drift check valves.
- Steering, full hydraulic with tilt steering wheel plus leaning front wheels and frame articulation with anti-drift check valves
- 9 section hydraulic control valve

#### Other standard equipment

- · Front weight
- · Fuel tank, ground level access
- Painting, Komatsu standard color scheme
- · Steps and handrails, rear, right and left side
- Vandalism protection includes lockable access to fuel tank and engine side covers



#### **Optional equipment**

- 203 mm × 19 mm curved cutting edge
- 2 × 12 V/220 Ah batteries
- Accumulators, anti-shock for blade lift
- Air conditioner (R134a)
- AM/FM radio
- Alternator 75 A/24 V
- Auxiliary steering
- Blade extension, 2", LH and RH
- Blade lift float detent style, LH and RH
- Cab: low or high profile enclosed ROPS/FOPS (ISO 3471/ISO 3449) with safety tinted glass windows, front wiper and washer
- Cab mount work lamps (4)

- Cab pressurizer
- Cold area arrangement (-30°C)
- 12 V DC power port
- Engine oil pan and coolant heater
- Fire extinguisher
- General toolkit
- Heater and defrosters
- High altitude arrangement
- Lights, stop, tail and directional
- Provision for fast fuel system
- Pusher plate
- · Ripper assembly, rear mounted

- Transmission underquard
- Vandalism protection, lockable access to hydraulic oil filler cap and radiator cap
- Washer, rear
- Wipers, doors and rear

Standard equipment may vary for each country, and this specification sheet may contain attachments and optional equipment that are not available in your area. Up to 20% blended biodiesel fuel and paraffine fuel can be used. Please consult your Komatsu distributor for detailed information.

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