

A HYUNDAI CONSTRUCTION EQUIPMENT

PLEASE CONTACT

A HYUNDAI CONSTRUCTION EQUIPMENT

HG130 / HG170 HG190 / HG220



Model	Engine		Transmission	Moldboard	Operating Weight
HG130	Cummins 6BT5.9	97kW (130 hp)		3,658 mm	12.0 ton
HG170	Cummins 6BTA5.9	132kW (178 hp)	Power shift (ZF Technology),	3,658 mm	14.5 ton
HG190	Cummins 6CTA8.3	142kW (190 hp)	6 Fwd / 3 Rev Gears	4,268 mm	15.6 ton
HG220	Cummins 6CTA8.3	160kW (215 hp)	The state of the state	4,320 mm	15.8 ton
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MOVING YOU FURTHER

* Photo may include optional equipment.

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WHAT'S NEWEST **AND BEST**

Hyundai Construction Equipment strives to build state-of-the-art road machinery that meets various preferences and ensures maximum performance, higher precision, and superior quality. Take pride in your work with HYUNDA!!

THE BEST PRODUCTIVITY **AND FUEL EFFICIENCY**

• High Performance and fuel-efficient engine

• Reliable and proven transmission

- Strong A&U-shaped drawbar and optimal curvature moldboard
- Wide tires (17.5-25 12PR L3)
- Bright and long-lasting LED lights



No. of Concession, Name

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HYUNDAI Motor Grader

EASY MAINTENANCE

- Easy access to service areas
- Disconnect switch
- Replaceable wear inserts

EASY CONTROL AND **OPERATOR'S SAFETY**

- Spacious cabin with excellent visibility
- Dual(Lever & Pedal) throttle control
- ROPS Frame Option
- Air-conditioner
- Adjustable Control Console
- Suspension Seat

170

Beacon Lamp (Amber) Option

WORK TOOLS AND **ATTACHMENTS**

- Durable frame and attachments
- Automatic leveling device Option
- Tire 13.00-24-12PR G-2 (for agriculture) Option
- Scarifier (Mid, V-type, 11 shanks)
 Option
- Ripper (3 or 5 shanks) Option
- Front Dozer Option

HIGH PERFORMANCE AND LOW EMISSION ENGINE

HYUNDAI MOTOR GRADERS, Cummins turbocharged engine, realizes high productivity and low fuel consumption. Durable mechanical inline fuel injection system provides precise throttle control and thus it delivers higher work speeds with high horsepower.

THE BEST PRODUCTIVITY AND FUEL EFFICIENCY

IG 170

RELIABLE AND PROVEN TRANSMISSION

ZF-technology powershift transmission is best matched with Cummins engine and is reliable and easy to operate, suited for all types of working conditions.

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DRAWBAR, CIRCLE AND MOLDBOARD

The drawbar is composed of strong A & U-shaped frame for strength durability, and precise blading control.

The heat-treated rotating ring structure is equipped with four turntable of inner gear guide type, can obtain 360° smooth rotation.

The moldboard provides optimal curvature that helps move all soil types quickly and efficiently.



* Photo may include optional equipment

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Easy access to service areas

Side-open engine hood doors improve accessibility to service points for daily check and replacing filters.



Disconnect switch

For maintenance, the batteries can be disconnected with this switch when repairing the machine or checking batteries.



Replaceable wear inserts

High load-resistant wear inserts are installed between the blade mounting group and moldboard. It can be replaced easily and helps keep components tight for fine grading.

EASY CONTROL AND OPERATOR'S SAFETY

EXCELLENT VISIBILITY

Excellent visibility and layout side pillar boosts operator's confidence and provuctivity in all grader applications. Well-positioned blade linkage provides an unobstructed view of the moldboard and front tires.

REAR VIEW

ADJUSTABLE CONTROL CONSOLE

The control console moves back and forth and the operator easily gets in and out of the operator compartment. The steering wheel also tilts to suit the operator's preference.



LED LIGHTS

Bright and long-lasting LED lights are applied to Cabin (Front/Rear) and attachment.



AIR CONDITIONER

Increase air flow rate by refurbishing the shape of air outlets.



SUSPENSION SEAT

Adopt high-rigidity suspension seat to enhance vibration absorption.



Durable frame and attachments Box-type frame and advanced transmis-sion enable heavy-duty work, while the flexible blade suspension system and articulated frame allow for wide working ranges.



The front Dozer is a front mounted equipment used for spread-ing materials such as gravel piles or blading at the front of the machine where is difficult to access with the moldboard.



Digs up hard material cannot be removed by the moldboard. The V-type scarifier can accommodate up to 11 teeth, the ripper also accommodate 3 or 5 shanks.



As a 2D control system, Automatic Leveling Device offers precise and reliable height and slope control and a high level of flexibil-ity in the choice of sensors and fields of application. 10

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WORK TOOL AND ATTACHMENTS

SPECIFICATION

ENGINE								
	HG130	HG170	HG190	HG220				
Model	6BT5.9-C130	6BTA5.9-C180	6CTA8.3-C190	6CTA8.3-C215				
Туре		Vertical, in-line, wat	ter-cooled, 4 strokes	·				
Aspiration		turbocharged aftercooling						
No. of cylinders	6	6	6	6				
Bore	102 mm	102 mm	114 mm	114 mm				
Stroke	120 mm	120 mm	135 mm	135 mm				
Piston displacement	5.9 L	5.9 L	8.3 L	8.3 L				
Horsepower - Gross	97kW/2,200rpm	132kW/2,200rpm	142kW/2,200rpm	160kW/2,200rpm				
Maximum torque	560Nm/1,500rpm	750Nm/1,300rpm	860Nm/1,400rpm	908Nm/1,500rpm				
Torque rise	32%	30%	39%	31%				
Air cleaner	Dry type	Dry type	Dry type	Dry type				
Electrical	28V , 70A	28V,55A	28V , 70A	28V , 70A				
Battery	12V*2;900cca	12V*2;900cca	12V*2;900cca	12V*2;900cca				

TRANSMISSION AND TORQUE CONVERTER

	HG130	HG170	HG170	HG220		
Speed (at rated engine speed)	Forward / Reverse (km/h)					
1st	6.9/6.9	6.5/6.5	6.5/6.5	6.88/6.88		
2nd	10.7/17.3	11.4/14.6	11.4/14.6	11.85/15.65		
3rd	17.3/37.8	14.6/30	14.6/30	15.65/33.45		
4th	26	24.8	24.8	26.68		
5th	37.8	30	30	33.45		
6th	53.4	49.2	49.2	52.74		

TANDEM DRIVE							
		HG130	HG170	HG190	HG220		
Oscillating welded box section		614*225 mm	614*225 mm	614*225 mm	614*225 mm		
	Inner	22 mm	22 mm	22 mm	22 mm		
Side wall thickness	Outer	22 mm	22 mm	22 mm	22 mm		
Whell axle spacing		1,535.4 mm	1,535.4 mm	1,535.4 mm	1,535.4 mm		
Tandem oscillation		±13°	±13°	±13°	±13 °		

	HG130	HG170	HG190	HG220			
Туре		Solid bar construction welded steel sections					
Ground clearance at pivot	610 mm	610 mm	610 mm	610 mm			
Wheel lean angle, right or left	±17°	±17°	±17°	±17°			
Oscillation, total	32 °	32 °	32 °	32 °			

	HG130	HG170	HG190	HG220
Alloy steel, heat treated, full floating axle with lock/unlock differential		NO-SPIN o	lifferential	

STEERING				
	HG130	HG170	HG190	HG220
Hydraulic power steering providing stopped engine steering meeting ISO 5010	Hydraulic power steering			
Minimum turning radius	6.6 mm	7.3 mm	7.3 mm	7.3 mm
Maximum steering range, right or left	49 °	49 °	49 °	49 °
Articulation	±26 °	±26 °	±26°	±26 °

BRAKES								
	Н	IG130	H	G170		HG190	HG220	
Service brake				Foot operated, hydraulically actuated on four tandem wheels, 3,613cm ² total braking surface				
Parking brake			F	lexible shaft co	ntrol, dru	m brake		
RAME								
	Н	IG130	H	G170		HG190	HG220	
eight	29	99 mm	30	2 mm		302 mm	302 mm	
Vidth	28	30 mm	28	0 mm		280 mm	280 mm	
ide	1	6 mm	16	mm		16 mm	22 mm	
Ipper, Lower	1	6 mm	25	mm		25 mm	25 mm	
ORAWBAR								
	Н	IG130	H	G170		HG190	HG220	
	A-shaped,	u-section press	formed and w	elded construct	tion for m	aximum strength wit	h a replacable drawbar ba	
Drawbar frame	200	*12 mm	210*	16 mm		210*16 mm	210*16 mm	
CIRCLE								
		ŀ	HG130	HG17	70	HG190	HG220	
		Four circ	le support sho	es with replaceal	ble wear su	urface. Circle teeth ha	rdened on front 180° of cir	
iameter (outside)			1,300 mm 1,410 m				1,410 mm	
ircle reversing control l	hydraulic rotation		360 ° 360 °			360 °	360 °	
MOLDBOARD		6420		6470		116400	116220	
		IG130		G170		HG190	HG220	
		-				Itting edge and end		
Dimensions Arc radius		580*18 mm 29 mm	3,658*580*18 mm		4,2	68*580*18 mm 329 mm	4,320*580*22 mm 329 mm	
Cutting edge		*16 mm	329 mm 152*16 mm		152*16 mm		152*16 mm	
cutting edge	132		IJZ				152 10 11111	
BLADE RANGE								
		HG130		HG170		HG190	HG220	
ircle center shift	Right	525 mm		525 mm		525 mm	525 mm	
	Left	530 mm		530 mm		530 mm	530 mm	
Ioldboard side shift	Right	815 mm		815 mm		965 mm	965 mm	
	Left	840 mm		840 mm		965 mm	965 mm	
Naximum shoulder each outside rear tire	Right	1,886 mm	1	1,886 mm		2,341 mm	2,367 mm	
frame straight)	Left	1,916 mm		1,916 mm		2,346 mm	2,372 mm	
laximum lift above grou	und	410 mm		450 mm		450 mm	450 mm	
laximum cutting depth		560 mm		535 mm		535 mm	535 mm	
laximum blade angle, ri	ight or left	90 °		90 °		90 °	90 °	
Blade tip angle		29-77 °		29-77 °		29-77 °	29-77 °	
HYDRAULICS								
		HG130		HG170		HG190	HG220	
	á		ks on the scra	per lifting, front			ng and steering. There tilting, power tilting, frame	
Output (at engine rated	prm)	140.8 L/mi	n	99 L/min		99 L/min	99 L/min	

Maximum system pressure

17.5 MPa

99 L/min	99 L/min	99 L/min
17.5 MPa	17.5 MPa	17.5 MPa

SPECIFICATION

INSTRUMENT					
		HG130	HG170	HG190	HG220
Gauge	Standard	Engine cool	lant temperature, fuel lev	vel, torque converter o	il temperature
Warning lights / indicator	Standard	Battery ch	arge,directional indicator	, engine oil pressure, p	barking brake
CAPACITIES (REFILLING))				
	HG130	HG	170	HG190	HG220
Fuel tank	370 L	37	0 L	370 L	370 L
Cooling system	24 L	29) L	36.5 L	36.5 L
Crank case	17 L	17	7 L	27 L	27 L
Transmission	28 L	28	3 L	28 L	28 L
Final drive	18 L	18	3 L	18 L	18 L
Tandem housing (each)	45*2 L	45'	*2 L	45*2 L	45*2 L
Hydraulic system	65 L	65	5 L	65 L	65 L
Circle reverse housing	4 L	4	L	4 L	4 L

OPERATING WEIGTHT (APPROXIMATE)

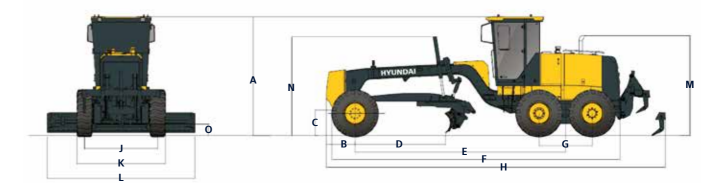
		HG130	HG170	HG190	HG220
	Total	12,000 kg	14,500 kg	15,600 kg	15,800 kg
Includes lubricants, coolant, full fuel tank	On rear wheels	8,400 kg	10,150 kg	10,920 kg	11,060 kg
,	On front wheels	3,600 kg	4,350 kg	4,680 kg	4,740 kg
	Total	12,650 kg	15,150 kg	16,250 kg	16,450 kg
With front mounted scarifier	On rear wheels	8,400 kg	10,150 kg	10,920 kg	11,060 kg
	On front wheels	4,250 kg	5,000 kg	5,330 kg	5,390 kg
With rear mounted	Total	13,000 kg	15,150 kg	15,600 kg	15,800 kg
ripper and front push	On rear wheels	9,400 kg	10,800 kg	10,920 kg	11,060 kg
plate	On front wheels	3,600 kg	4,350 kg	4,680 kg	4,740 kg

SCARIFIER (OPTIONAL)

		HG130	HG170	HG190	HG220
	Working width	1,325 mm	1,325 mm	1,325 mm	1,325 mm
Middle,	Scarifying depth, maximum	210 mm	210 mm	210 mm	210 mm
V-type	Scarifier shank holders	11	11	11	11
	Scarifier shank holders spacing	130 mm	130 mm	130 mm	130 mm
	Working width		2,161 mm	2,161 mm	2,161 mm
Deer	Scarifying depth, maximum		249 mm	249 mm	249 mm
Rear	Scarifier shank holders		9	9	9
	Scarifier shank holders spacing		267 mm	267 mm	267 mm
RIPPER ((OPTIONAL)				
		HG130	HG170	HG190	HG220
		250	420	120	420

Ripping depth, maximum	350 mm	436 mm	436 mm	436 mm
Ripper shank holders	3-teeth (standard) 5-teeth (optional)	3-teeth (standard) 5-teeth (optional)	3-teeth (standard) 5-teeth (optional)	3-teeth (standard) 5-teeth (optional)
Ripper shank holder spacing	455 mm	534 mm	534 mm	534 mm
Machine length increase, beam raised	1,000 mm	1,000 mm	1,000 mm	1,000 mm

DIMENSIONS



Item	Description	HG130	HG170	HG190	HG220
A	Height to Top of Non-ROPS Cabin	3,448 mm	3,406 mm	3,420 mm	3,420 mm
	Height to Top of ROPS Frame	3,632 mm	3,590 mm	3,604 mm	3,604 mm
В	Center of Front Axle to counterweight	675 mm	833 mm	963 mm	963 mm
С	Ground Clearance to Center Front Axle	630 mm	630 mm	640 mm	640 mm
D	Length of Front Axle to Moldboard	2,470 mm	2,620 mm	2,500 mm	2,500 mm
E	Length of Front Axle to Mid Tandem	5,780 mm	6,100 mm	6,100 mm	6,100 mm
F	Length of Front Tire to Rear of Machine	8,285 mm	8,658 mm	8,658 mm	8,658 mm
G	Length of Between Tandem Axles	1,535 mm	1,535 mm	1,535 mm	1,535 mm
Н	Length of Between Counterweight to Ripper	9,440 mm	9,696 mm	9,826 mm	9,826 mm
J	Width of Tire Center Lines	2,120 mm	2,120 mm	2,120 mm	2,120 mm
К	Width of Outside Tires	2,565 mm	2,565 mm	2,565 mm	2,565 mm
L	Width of Moldboard	3,658 mm	3,658 mm	4,268 mm	4,320 mm
М	Height to Exhaust Stack	2,582 mm	2,863 mm	2,846 mm	2,880 mm
Ν	Height to Top of Cylinders	2,779 mm	2,819 mm	2,894 mm	2,894 mm
0	Ground Clearance to Trans. Case	339 mm	339 mm	339 mm	339 mm