TATA HITACHI

Reliable solutions

TG160



MOTOR GRADER

Gross Power : 155 HP @ 2000 rpm

Operating Weight : 14980 kg Drawbar Pull : 137105 N





The Cummins 6BTAA5.9-150C Diesel engine offers high fuel efficiency and excellent after sales support.



ZF 6WG160 ERGO Power transmission is built to endure heavy duty cycles. With 6 forward and 3 reverse speeds in both automatic and manual modes.

TRANSMISSION



The design offers easy and wide area to access all the important service points.

Emergency Steering Pump

Solenoid actuated, wheel driven pump on transmission helps steer the machine without engine power.





TG160 offers both manual and automatic speed selection to maximize operator efficiency both in rough and fine grading jobs.

AUTO SPEED SELECTION



Built from high strength structural steel with Oscillation about the central axle mounting pin.

Front axle has a ground clearance of 622 mm and oscillation angle 380 (total).

FRONT AXLES

ENGINE



ZF make Tandem axle has high strength structural steel construction. Oscillation of Tandem each way is 18⁰ 100 % differential lock helps reduce tyre wear.

REAR AXLES



Good and wide visibility offers clear view of the mold board heel. The elevated operators seat helps in good rear visibility.



Ergonomically designed cabin with three way adjustment of operator seat, adjustable steering wheel and steering column for high operator comfort.

VISIBILITY

CABIN

SPECIFICATIONS

ENGIN	=					
	_				Cum	mins
Max powe	r			15	55 HP @ 2000) rpm
Rated pov	ver			15	50 HP @ 2200) rpm
Fuel					D	iese
Cylinders.						6
					•	
Max torqu	e			655 Nm (@ 1500 - 1600) rpm
TRANS	MISSION					
Туре	ZF ERGOPO	WER tra	nsmission, a	utomatic and	l manual gear	shif
Model					6 WG	160
Control			Elec	tric, single le	ver selector s	witch
TRAVE	L SPEED					
6F						
3R				5.5/	13.08/ 28.78 I	mph
DRAW	BAR PULL					
	oull				1371	05 N
	ULIC SYS			12.0	7/23	
Max work	ing pressure				19	0 ba
STEER	ING					- 1
			0.400.7900.700.000.00	0.000,000,000,000,000,000	Hudro	ctatio
					•	
	vlinders				2	Nos
•	•				2	
Wheel ste	er angle				+	/-48
Wheel ste Articulatio	er anglen cylinders				+ 2	/-48 ⁰ Nos
Wheel ste Articulatio Hydraulic	er angle	lation			+ 2	/-48 ⁰ Nos
Wheel ste Articulatio Hydraulic Min turnin	er anglen cylinders actuated artcu g radius	lation			+	/-48 ⁰ Nos
Wheel ste Articulatio Hydraulic Min turnin	er anglen cylinders actuated artcu g radius	lation	IOUSING		2	/-48 ⁰ ! Nos /-25 ⁰ 7.3 m
Wheel ste Articulatio Hydraulic Min turnin	er anglen cylinders actuated artcu g radius	lation	IOUSING		2	/-48 ⁰ ! Nos /-25 ⁰ 7.3 m
Wheel ste Articulatio Hydraulic Min turnin REAR T	er anglen cylinders n cylinders actuated artcu g radius FANDEM D scillation	lation	IOUSING		2	/-48 ⁰ ! Nos /-25 ⁰ 7.3 m
Wheel ste Articulatio Hydraulic Min turnin REAR 1 Tandem o	er anglen cylinders n cylinders actuated artcu g radius FANDEM D scillation	RIVE H	IOUSING		+ 2	/-48 ⁰ ! Nos !/-25 ⁰ 7.3 m
Wheel ste Articulatio Hydraulic Min turnin REAR 1 Tandem c	er angle n cylinders actuated artcu g radius FANDEM D scillation AXLE	RIVE H	IOUSING		+ 	/-48 ⁰ ! Nos !/-25 ⁰ 7.3 m
Wheel ste Articulatio Hydraulic Min turnin REAR T Tandem c FRONT Front axle Wheel lea	er angle n cylinders actuated artcu g radius FANDEM D scillation AXLE e oscillation	RIVE H	IOUSING		+ 	/-48 ⁰ ? Nos /-25 ⁰ 7.3 m
Wheel ste Articulatio Hydraulic Min turnin REAR Tandem c FRONT Front axle Wheel lea Min. groun	er angle n cylinders actuated artcu g radius FANDEM D scillation AXLE e oscillation nd clearance at	RIVE H	IOUSING		+	/-48 ⁰ ? Nos /-25 ⁰ 7.3 m
Wheel ste Articulatio Hydraulic Min turnin REAR Tandem c FRONT Front axle Wheel lea Min. groun REAR	er angle n cylinders actuated artcu g radius FANDEM D scillation AXLE e oscillation nd clearance at	RIVE H	IOUSING		+	/-48° ! Nos /-25° 7.3 m
Wheel ste Articulatio Hydraulic Min turnin REAR Tandem c FRONT Front axle Wheel lea Min. groun REAR Type	er angle n cylinders actuated artcu g radius FANDEM D scillation AXLE e oscillation nd clearance at	RIVE H	IOUSING		+ 2+ + +	/-48° ! Nose- 7.3 m /-18° 19° 2 mm
Wheel stee Articulatio Hydraulic Min turnin REAR Tandem c FRONT Front axle Wheel lea Min. groun REAR Type Model	er angle n cylinders actuated artcu g radius FANDEM D scillation AXLE a oscillation nd clearance at	RIVE H	IOUSING		+ 2+++622ZF tandem	/-48° ! Noss'/-25° ! Noss'/-25° ! Noss'/-18° !-18° !-18° ! Noss'/-18° ! Noss'/-18° ! Noss'/-18° ! Noss'/-18° ! Noss'/-18° ! Noss'/-25° ! Noss'/-25°
Wheel stee Articulatio Hydraulic Min turnin REAR Tandem c FRONT Front axle Wheel lea Min. groun MType Model Min. groun Min. groun	er angle n cylinders actuated artcu g radius FANDEM D scillation AXLE e oscillation nd clearance at	RIVE H	IOUSING		++++	/-48 ⁶ Nos /-25 ⁶ Nos /-25 ⁷ Nos /-18 ⁶
Wheel stee Articulatio Hydraulic Min turnin REAR Tandem c FRONT Front axle Wheel lea Min. groun Model Model Min. groun Differentia	er angle n cylinders actuated artcu g radius FANDEM D scillation AXLE e oscillation nd clearance at	RIVE H	IOUSING		++++	/-48 ⁶ Nos /-25 ⁶ Nos /-25 ⁷ Nos /-18 ⁶
Wheel stee Articulatio Hydraulic Min turnin REAR Tandem c FRONT Front axle Wheel lea Min. groun Min. groun Differentia BLADE	er angle n cylinders actuated artcu g radius FANDEM D scillation AXLE c oscillation nd clearance at	RIVE H	IOUSING		ZF tandemMTG622	/-48 ⁰ Nos /-25 ⁰ Nos /-25 ⁰ Nos /-18 ⁰
Wheel stee Articulatio Hydraulic Min turnin REAR T Tandem c FRONT Front axle Wheel lea Min. groun Min. groun Differentia BLADE Blade size	er angle n cylinders actuated artcu g radius FANDEM D scillation AXLE e oscillation nd clearance at AXLE	RIVE H	IOUSING		ZF tandemMTGMTG	/-48 ⁰ Nos ! Nos ! Nos ! Nos ! Nos ! Nos ! Nos ! Nos ! 100 100 100 100 100 100 100 100
Wheel stee Articulatio Hydraulic Min turnin REAR Tandem c FRONT Front axle Wheel lea Min. groun Min. groun Differentia BLADE Blade size Lift above	er angle n cylinders actuated artcu g radius FANDEM D scillation AXLE e oscillation nd clearance at AXLE	RIVE H	IOUSING		ZF tandemMTG622ZF dandemMTG62230% differential	/-48 ⁰ Nos Nos Nos Nos Nos Nos Nos Nos Nos Nos
Wheel stee Articulatio Hydraulic Min turnin REAR Tandem c FRONT Front axle Wheel lea Min. groun Min. groun Differentia BLADE Blade size Lift above	er angle n cylinders actuated artcu g radius FANDEM D scillation AXLE c oscillation nd clearance at AXLE and clearance al ground	RIVE I	IOUSING e.		ZF tandemMTG622ZF dafferential	/-48 ⁰ Nos Nos Nos Nos Nos Nos Nos Nos Nos Nos
Wheel stee Articulatio Hydraulic Min turnin REAR Tandem c FRONT Front axle Wheel lea Min. groun Min. groun Differentia BLADE Blade size Lift above	er angle n cylinders actuated artcu g radius FANDEM D scillation AXLE e oscillation nd clearance at AXLE drive and clearance and clearance and clearance and clearance be shift with articulat	RIVE I	Left 1803 mm			/-48 ⁰ Nos ! Nos ! Nos ! Nos ! Nos ! Nos ! Nos ! Nos ! 100 100 100 100 100 100 100 100
Wheel ste Articulatio Hydraulic Min turnin REAR Tandem c FRONT Front axle Wheel lea Min. groun Model Model Blade size Lift above Blade side	er angle n cylinders actuated artcu g radius FANDEM D scillation AXLE e oscillation nd clearance at AXLE and clearance at axis ground e shift with articulat without articulat	RIVE I	Left 1803 mm		ZF tandemMTG622ZF dafferential	/-48 ⁰ Nos ! Nos ! Nos ! Nos ! Nos ! Nos ! Nos ! Nos ! 100 100 100 100 100 100 100 100
Wheel ste Articulatio Hydraulic Min turnin REAR Tandem c FRONT Front axle Wheel lea Min. groun Min. groun Min. groun Differentia BLADE Blade size Lift above Blade side	er angle n cylinders actuated artcu g radius FANDEM D scillation AXLE e oscillation nd clearance at AXLE and clearance at axis ground e shift with articulat without articulat	RIVE I	Left 1803 mm 1948 mm			/-48° ! Nose !-/-25° /-18° /-18° 2 mm axle 3085 2 mm I lock
Wheel ste Articulatio Hydraulic Min turnin REAR Tandem c FRONT Front axle Wheel lea Min. groun Min. groun Min. groun Differentia BLADE Blade size Lift above Blade side Blade pitc Backward	er angle n cylinders actuated artcu g radius FANDEM D scillation AXLE a oscillation nd clearance at aXLE ground ground e shift with articulat without articu h range	RIVE I	Left 1803 mm 1948 mm			/-48 ⁶ Nos /-25 ⁶ Nos /-25 ⁶ Nos /-18 ⁶
Wheel ste Articulatio Hydraulic Min turnin REAR T Tandem c FRONT Front axle Wheel lea Min. groun Min. groun Min. groun Differentia BLADE Blade size Lift above Blade side Blade pitc Backward Forward	er angle n cylinders actuated artcu g radius FANDEM D scillation AXLE e oscillation nd clearance at AXLE ground ground e shift with articulat without articu	RIVE I	Left 1803 mm 1948 mm			/-48 ⁶ Nos /-25 ⁶ Nos /-25 ⁶ Nos /-18 ⁶
Wheel ste Articulatio Hydraulic Min turnin REAR T Tandem c FRONT Front axle Wheel lea Min. groun Min. groun Min. groun BLADE Blade size Lift above Blade pitc Backward Forward BRAKE	er angle n cylinders actuated artcu g radius FANDEM D scillation AXLE e oscillation nd clearance at AXLE md clearance at axte ground ground e shift with articulat without articu	RIVE H	Left 1803 mm 1948 mm			/-48 ⁶ Nos /-25 ⁶ Nos /-25 ⁶ Nos /-18 ⁶
Wheel ste Articulatio Hydraulic Min turnin REAR T Tandem c FRONT Front axle Wheel lea Min. groun Min. groun Min. groun BLADE Blade size Lift above Blade pitc Backward Forward BRAKE	er angle n cylinders actuated artcu g radius FANDEM D scillation AXLE e oscillation nd clearance at AXLE ground ground e shift with articulat without articu	RIVE H	Left 1803 mm 1948 mm			/-48 ⁰ Nos /-25 ⁰
Wheel ste Articulatio Hydraulic Min turnin REAR Tandem c FRONT Front axle Wheel lea Min. groun Min. groun Min. groun Differentia BLADE Blade size Lift above Blade pitc Backward Forward BRAKE Service br	er angle n cylinders actuated artcu g radius FANDEM D scillation AXLE a oscillation nd clearance at axLE d clearance at axLE ground ground e shift with articulat without articu	RIVE H	Left 1803 mm 1948 mm	r hydraulic w, with two inc		/-48% Nos- /-25% Nos- /-25% Nos- /-25% Nos- /-18% Nos-
Wheel ste Articulatio Hydraulic Min turnin REAR Tandem c FRONT Front axle Wheel lea Min. groun Min. groun Min. groun Differentia BLADE Blade size Lift above Blade pitc Backward Forward BRAKE Service br	er angle n cylinders actuated artcu g radius FANDEM D scillation AXLE e oscillation nd clearance at AXLE md clearance at axte ground ground e shift with articulat without articu	RIVE H	Left 1803 mm 1948 mm	r hydraulic w, with two incited hydraulic		/-48% Nos- /-25% Nos-
Wheel ste Articulatio Hydraulic Min turnin REAR Tandem o FRONT Front axle Wheel lea Min. groun Min. groun Min. groun Differentia BLADE Blade size Lift above Blade side Blade pitc Backward Forward BRAKE Service br	er angle n cylinders actuated artcu g radius FANDEM D scillation AXLE a oscillation nd clearance at aXLE ground ground e shift with articulat without articu h range SYSTEM ake	RIVE F	Left 1803 mm 1948 mm erated air over four wheels expring actua	r hydraulic w, with two incited hydraulic wet disc		/-48% Nose/-25% /-
Wheel ste Articulatio Hydraulic Min turnin REAR Tandem o FRONT Front axle Wheel lea Min. groun Min. groun Min. groun Differentia BLADE Blade size Lift above Blade side Blade pitc Backward Forward BRAKE Service br	er angle n cylinders actuated artcu g radius FANDEM D scillation AXLE a oscillation nd clearance at axLE d clearance at axLE ground ground e shift with articulat without articu	RIVE F	Left 1803 mm 1948 mm erated air over four wheels expring actua	r hydraulic w, with two incited hydraulic wet disc		/-48° Noss-/-25° Noss-/-25° Noss-/-25° Noss-/-25° Noss-/-25° Noss-/-18° Noss-

CAPACITIES	
Fuel tank	290 L
Cooling system	45 L
Crank case	14.3 L
Transmission	21 L
Tandem case (each)	43 L
Hydraulic system & tank	200 L
Rear axle	21 L
Worm gear reduction	3 L

OPERATING WEIGHT	
Front wheels	4990 kg
Rear wheels	9990 kg
Total	14980 kg

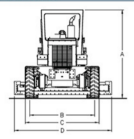
TYRE SIZE	
Front	17.5 x 25 - 16 PR
Rear	17.5 x 25 - 16 PR

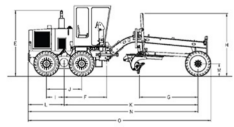
ATTACHMENTS	
Scarifier front V-type-weight	660 kg
Working width	1148 mm
Scarifying depth	
Scarifier shank holders	5 Nos

OPTIONAL ATTACHMENTS

- Ripper attachment
- Dozer blade
- Counter weight

DIMENSIONAL DETAILS





Overall height	A	3500 mm
Tread width	В	2300 mm
Overall width	С	2725 mm
Blade width	D	3658 mm
Height to top of exhaust	E	3087 mm
Mid tandem to center pivot	F	1974 mm
Blade base	G	2560 mm
Height of top of blade lift cylinders	Н	3034 mm
Mid tandem to rear wheel center	1	816 mm
Tandem axle spacing	J	1632 mm
Wheel base	K	6325 mm
Mid-tandem to end of rear frame	L	1669 mm
Height to axle or front	М	650 mm
End to rear frame to front of front frame	N	7884 mm
Overall length	0	8566 mm

The Specifications are subject to change without prior notice. The Machine depicted may vary from the actual Machine Please contact our nearest office for latest specifications. Accessories shown here are not part of the standard equipment Performance of the machine may vary with side and operating conditions encountered

Authorised Dealer

Tata Hitachi Construction Machinery Company Limited

Registered Office : Jubilee Building 45 Museum Road Bangalore 560 025 India Telephone: +91 80 66953301 02 03 04 05 Fax: +91 80 66953309 25325792

Toll Free: 1800 3456 500

