



# High Performance and Rugged Motor Grader

Operating Weight 15 Tonnes Engine 180 Hp Ashok Leyland H-Series Heavy Duty Rock Grade Tyres









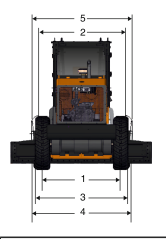


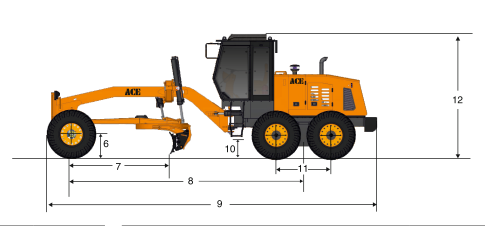
# **Specifications**

### **Motor Grader**

OPERATING WEIGHT				
Total Weight	15000 Kgs			
Weight on Front Wheel	4500 Kgs			
Weight on Rear Wheel	10500 Kgs			
ENGINE				
Emission Rating	CEV, BSIV			
Engine Model	Ashok Leyland H6C418022			
Engine Rated Power	180 hp @ 2200 rpm			
Engine Torque	700 Nm @ 1400 rpm			
No. of Cylinders	6			
Bore x Stroke	104 x 113 mm			
TRANSMISSION				
Type of Transmission	Powershift with Torque Converter			
Drive	4 Wheel Drive			
No. of Gears	6F/3R			
Max. Speed (Fwd)	36 Km/hr			
Reverse Speed (Rev)	22 Km/hr			
AXLE				
Differential	NO-SPIN Anti Slide Type			
Front Axle Type	Lean Wheel, Steel Frame			
Rear Axle Type	Tandem Axle			
Front Axle, Wheel Lean Angle	15 degrees			
TYRES				
Tyre Size	14.00x25, 20 PR			
Tyre Pressure	475 kPa			
BRAKES				
Service Brake Type	Hydrostatic			
Parking Brake Type	Mechanical, Hand Operated			
STEERING				
Steering Configuration	Front wheel & Articulated frame steer			
Steering Angle	+/-45 degrees			
Frame Articulation Angle	+/-15 degrees			

FORCES				
Drawbar Pull	9450 Kgs			
Blade Down Pressure	7140 Kgs			
Traction Force	>=90 KN			
BLADE RANGE				
Blade Height (Width)	610 mm			
Blade Length	3650 mm			
Max. Lift Above Ground	390 mm			
Max. Depth of Cut	500 mm			
Blade Tilt Angle	90 degrees			
Blade Pitch Angle	42 degrees			
Blade Rotation Angle (Horizontally)	360 degrees			
Cutting Angle	36-66 degrees			
HYDRAULIC SYSTEM				
Pump Type	Gear Pump			
Main Relief Valve Pressure	18 MPa			
Pump Flow	240 Ltr/min			
ELECTRIC SYSTEM				
Battery Qty	2			
Voltage/Amp	24V/130Amp			
SERVICE CAPACITY				
Fuel Tank	260 L			
Engine Oil Sump Capacity	16 L			
Coolant	13.5 L			
Hydraulic Tank Capacity	110 L			
Transmission Oil	28 L			
Tandem Oil	52 L			
Axle Oil	28 L			
Swing Gear Box	3 L			
ATTACHMENTS				
Dozer blade	Optional			
Ripper rear	Optional			





S. No.	DIMENSIONS	
1	Width Tyre Centre line (Rear)	2150 mm
2	Width Tyre Centre line (Front)	2090 mm
3	Width Outside Tyres (Rear)	2550 mm
4	Width Outside Tyres (Front)	2500 mm
5	Overall Width	2550 mm
6	Height to front axle from ground	620 mm

S. No.	DIMENSIONS	
7	Blade Base (Length front axle to moldboard)	2840 mm
8	Wheel Base (Length front axle to mid tandem)	6550 mm
9	Overall Length	9320 mm
10	Ground Clearance	412 mm
11	Length between tandem axles	1550 mm
12	Overall Height	3510 mm



#### • Engine



Ashok Leyland H-series 6 cylinder water cooled Turbocharged Diesel engine with SCR technology generating 180 hp @ 2200 rpm meeting CEV Stage-IV emission compliance. Common Rail Fuel System for effective power strokes and efficient fuel consumption. This high torque engine provides high pushing power and thus improves operating efficiency.

#### • Transmission



ZF Technology Transmission provides Six Forward and Three Reverse Speeds. Electro-Hydraulically controlled Power shift transmission makes operations easy and convenient.

#### Axle



Axle with well known technology of MERITOR, USA equipped with Auto-Lock, No-Spin, Anti-Slide Differential & Sturdy Chains. Heavy Duty Axle protects internal components in harsh environment and offers longer service life.

#### • Engine Accessability



Open vents from either side ensures easy access from ground level for daily maintenance checks, serviceability and adequate ventilation.

#### • 360° Blade Rotation



360° rotation of the blade also ensures productivity during reverse movement of the grader, specially in heap breaking application. Offers high productivity in minimum no. of passes saving fuel, time and maintenance cost.

#### ROPS Cabin



Ergonomically designed diamond shaped Air -Conditioned cabin with wide-view vision, FM Radio, adjustable operator seat & operating console. The rollover protective structure (ROPS) is designed as per ISO 3471-1994, ISO 3164-1995 (E) standards providing water, dust and noise resistance for operator's comfort and safety.

#### Blade Force



Best in class Drawbar Pull Force of 9450 Kg for high productivity. Blade Down force of 7140 Kg for faster cutting and effective grading operations.

#### Tyre



Heavy duty rock grade tyres of size 14.00 X 25 with 20 Ply rating for minimum wear and increased life.



#### Angle Regulator



Hydraulically operated adjustment of blade tilt angle from the cabin. Ensures no stoppage of work for blade adjustment.

#### • Front & Rear Visibility

Bigger size front windscreen and compact engine hood design provides good all around visibility to the operator.



#### Air Conditioner



Roof mounted AC is provided to ensure operator comfort and efficiency.

#### • Ground Clearance



Best in class ground clearance of 412 mm for easy rough terrain operation.

#### Control Valve



Walvoil 5 spool directional multi-way control valve for smooth operations and low maintenance cost.





#### • Centralized Lubrication System (Optional)

Centralized lubrication system to ensure quick & effective lubrication of machine for maximized uptime.





#### • Attachments (Optional)



Front Dozer Blade or Rear Ripper provided as an optional attachment for additional applications.

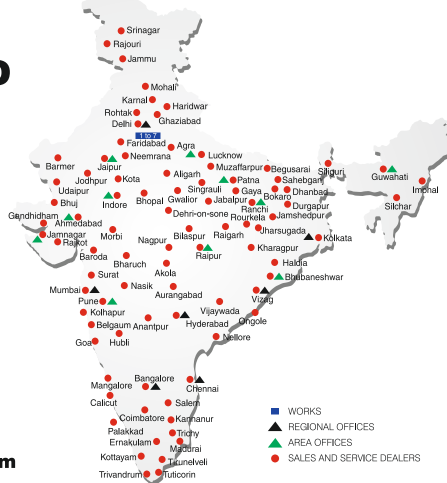


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#### **Action Construction Equipment Ltd.**

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