

Engine
Rated Power
Blade Width
Maximum Speed
Draw Bar Pull
Operating Weight

Cummins QSL9.3 180 kW (241 hp / 245 ps) @ 2,200 rpm 4,270 mm 40 km/h 99 kN 18,000 kg 4230D MOTOR GRADER

4230 SPECIFICATIONS >>>

ENGINE	
ENGINE	Time 0 / Observa III
Emission Regulation	Tier 3 / Stage III
Make	Cummins
Model	QSL9.3
Rate Power	180 kW (241 hp / 245 ps) @ 2,200 rpm
Net Power	169 kW (225 hp) @ 2,200 rpm
Maximum Torque	1,187 N·m @ 1300 rpm
Number of Cylinders	6
Aspiration	Turbo & air-to-air intercooled
TRANSMISSION	
Transmission Type	Power shift
Torque Converter	Three - member single turbine
Maximum Travel Speed, fwd	40 km/h
Maximum Travel Speed, rev	26.5 km/h
Number of Speeds, fwd	6
Number of Speeds, rev	3
	0
AXLES Differential Time	Limited alice at a decide
Differential Type	Limited slip standard
Final Drive Type	Chain drive
Axle Oscillation	16°
Front Axle, Wheel Lean Angle	Left / right 18°
STEERING	
STEERING Steering Configuration	Load sensor steering gear
	Load sensor steering gear 16.7 MPa
Steering Configuration	
Steering Configuration Steering Relief Pressure	16.7 MPa
Steering Configuration Steering Relief Pressure Minimum Turning Radius	16.7 MPa 7,200 mm
Steering Configuration Steering Relief Pressure Minimum Turning Radius Steering Angle	16.7 MPa 7,200 mm ±50°
Steering Configuration Steering Relief Pressure Minimum Turning Radius Steering Angle Frame Articulation Angle	16.7 MPa 7,200 mm ±50°
Steering Configuration Steering Relief Pressure Minimum Turning Radius Steering Angle Frame Articulation Angle BRAKES	16.7 MPa 7,200 mm ±50° ±27°
Steering Configuration Steering Relief Pressure Minimum Turning Radius Steering Angle Frame Articulation Angle BRAKES Service Brake Type	16.7 MPa 7,200 mm ±50° ±27° Disc brake
Steering Configuration Steering Relief Pressure Minimum Turning Radius Steering Angle Frame Articulation Angle BRAKES Service Brake Type Service Brake Location	16.7 MPa 7,200 mm ±50° ±27° Disc brake
Steering Configuration Steering Relief Pressure Minimum Turning Radius Steering Angle Frame Articulation Angle BRAKES Service Brake Type Service Brake Location TIRES	16.7 MPa 7,200 mm ±50° ±27° Disc brake Rear axle
Steering Configuration Steering Relief Pressure Minimum Turning Radius Steering Angle Frame Articulation Angle BRAKES Service Brake Type Service Brake Location TIRES Tire Size	16.7 MPa 7,200 mm ±50° ±27° Disc brake Rear axle
Steering Configuration Steering Relief Pressure Minimum Turning Radius Steering Angle Frame Articulation Angle BRAKES Service Brake Type Service Brake Location TIRES Tire Size HYDRAULIC SYSTEM	16.7 MPa 7,200 mm ±50° ±27° Disc brake Rear axle
Steering Configuration Steering Relief Pressure Minimum Turning Radius Steering Angle Frame Articulation Angle BRAKES Service Brake Type Service Brake Location TIRES Tire Size HYDRAULIC SYSTEM Main Pump Type	16.7 MPa 7,200 mm ±50° ±27° Disc brake Rear axle 17.5-25
Steering Configuration Steering Relief Pressure Minimum Turning Radius Steering Angle Frame Articulation Angle BRAKES Service Brake Type Service Brake Location TIRES Tire Size HYDRAULIC SYSTEM Main Pump Type Main Relief Pressure Main Pump Flow	16.7 MPa 7,200 mm ±50° ±27° Disc brake Rear axle 17.5-25 Piston 21 MPa
Steering Configuration Steering Relief Pressure Minimum Turning Radius Steering Angle Frame Articulation Angle BRAKES Service Brake Type Service Brake Location TIRES Tire Size HYDRAULIC SYSTEM Main Pump Type Main Relief Pressure	16.7 MPa 7,200 mm ±50° ±27° Disc brake Rear axle 17.5-25 Piston 21 MPa
Steering Configuration Steering Relief Pressure Minimum Turning Radius Steering Angle Frame Articulation Angle BRAKES Service Brake Type Service Brake Location TIRES Tire Size HYDRAULIC SYSTEM Main Pump Type Main Relief Pressure Main Pump Flow WORKING CAPACITIES Maximum Draw Pull	16.7 MPa 7,200 mm ±50° ±27° Disc brake Rear axle 17.5-25 Piston 21 MPa 158 L/min
Steering Configuration Steering Relief Pressure Minimum Turning Radius Steering Angle Frame Articulation Angle BRAKES Service Brake Type Service Brake Location TIRES Tire Size HYDRAULIC SYSTEM Main Pump Type Main Relief Pressure Main Pump Flow WORKING CAPACITIES Maximum Draw Pull Cutting Pressure	16.7 MPa 7,200 mm ±50° ±27° Disc brake Rear axle 17.5-25 Piston 21 MPa 158 L/min
Steering Configuration Steering Relief Pressure Minimum Turning Radius Steering Angle Frame Articulation Angle BRAKES Service Brake Type Service Brake Location TIRES Tire Size HYDRAULIC SYSTEM Main Pump Type Main Relief Pressure Main Pump Flow WORKING CAPACITIES Maximum Draw Pull	16.7 MPa 7,200 mm ±50° ±27° Disc brake Rear axle 17.5-25 Piston 21 MPa 158 L/min

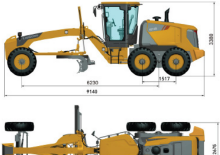
226 mm

1,517 mm

MOLDBOARD PERFORMANCE		
Bank Cut Angle	28~74°	
Moldboard Lift Above Ground	600 mm	
Moldboard Side Shift, right / left	660 / 740 mm	
Maximum Sloping Angle	90°	
Cutting Depth	680 mm	
Circle Rotation	360°	
Circle Diameter	1,455 mm	
Circle Thickness	140 mm	
DIMENSIONS		
Wheelbase	6,230 mm	
Overall Length	9,140 mm	
Overall Width	2,675 mm	
Overall Height with Cab	3,380 mm	
Clearance under Front Axle	602 mm	
Moldboard Standard Length	4,270 mm	
Moldboard Standard Thickness	19 mm	
Moldboard Standard Height	610 mm	
OPERATING WEIGHTS		
Operating Weight	18,000 kg	
SERVICE CAPACITIES		
Fuel Tank	348 L	
Engine Oil	21 L	
Cooling System	35 L	
Hydraulic Reservoir	115 L	
Transmission and Torque Converter	33 L	

OPTIONAL EQUIPMENT Rear Ripper Front Dozer Automatic Leveling System Rotary Beacon ROPS/FOPS Rotary Beacon

Tandems, Each





90 L



Width

Center Distance