UD2300DH 2010 Model Year



WHEELBASES	D	F	H	K	N
GVWR (lb.)	23,000	23,000	23,000	23,000	23,000
Chassis Weight (lb.)	8,035	8,100	8,165	8,245	8,445
Front (lb.)	5,245	5,270	5,335	5,400	5,490
Rear (lb.)	2,790	2,830	2,830	2,845	2,955
Gross Payload (lb.)*	14,965	14,900	14,835	14,755	14,555
Wheelbase (in.) ** WB	147.44	165.55	177.36	189.17	215.55
Cab-to-Rear Axle (in.) CA	112.17	130.28	142.09	153.90	180.28
Rear Overhang (in.) RO	63.78	63.78	77.95	83.86	96.85
Overall Length (in.) OL	258.46	276.57	302.56	320.28	359.65
Turning Radius (ft.)	22.00	24.30	25.90	27.20	30.80
Typical Body Lengths (ft.)***	14	16/18	18/20	20/22	24/26

*Gross payload capacity equals GVWR minus chassis weight. Installation of specialized equipment or bodies may require frame reinforcement. **Wheelbase selection should be based on specific weight distribution. ***Typical body lengths assume water level load (no specific consideration for driver, passengers, or fuel) to maximize GVWR. Addition of ancillary equipment such as lift gates and refrigeration units not considered in calculations.

ENGINE MD-230* 24 Valve

Turbo/Intercooled Diesel

In-line 6 cylinder, Direct-injection

230 hp @ 2,500 rpm Horsepower Torque 506 lb. ft. @ 1,500 rpm Displacement 469 in.3 (7.684 L) Dry, replaceable Cylinder Liner

14.1 CFM @ 2,600 engine rpm (nominal) Air Compressor Electronically controlled common rail system Fuel System 11 in., paper filter type (DONALDSON) Air Cleaner

Automatic electric glow plug

Viscous type drive

*MD-230 (J08E-UJ) is a vendor engine manufactured for Nissan Diesel Motor Company

FRONT AXLE

Cold Starting Aid

GAWR 7,715 lb. Rated Axle Capacity 9.920 lb. Axle Type "I" Beam

Suspension Semi-elliptic leaf springs

Shock Absorbers Telescopic type



Transmission STD Nissan Diesel, MLS63B

Manual, 6 forward speeds & 1 reverse synchromesh on 2nd through 6th gears

Ratios		
1st	6.72	
2nd	4.03	
3rd	2.30	
4th	1.44	
5th	1.00	
6th	0.74	
Rev.	6.12	
R/A Ratio	4.88std	5.29

Engine rpm @ 65 mph

2,130

2,310

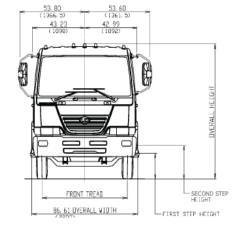
OPTION Allison, 2200RDS Automatic 5 forward speeds & 1 reverse				
3.10				
1.81				
1.41				
1.00				
0.71				
_				
4.49				
4.88std	5.29			
2,050*	2,220*			

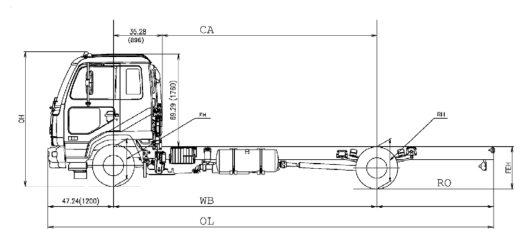
^{*}Approximate engine rpm only. Allison will provide a performance scan by application on request.

CLUTCH Hydraulic clutch with air assist

> 13.8 in. cerametallic friction material Standard clutch wear indicator

STEERING Integral power steering, gear driven pump





JD2300DH 2010 Model Year



REAR AXLE

GAWR 16.535 lb. Rated Axle Capacity 17,500 lb.

Tires

Full-floating banjo housing Axle Type

Semi-elliptic leaf springs with auxiliary springs Suspension Type

WHEELS & TIRES

Front

Rear

Front: Single, highway tread Rear: Dual, highway tread

9R22.5- 14PR (tubeless radial) Wheels Steel disc type, 8 hole,

22.5 x 6.75 in.. offset 5.98 in.

BRAKE SYSTEM

Service Brakes Anti-lock Braking System

> Dual line, air-over-hydraulic brake system Internal expanding, two leading shoe,

self-adjusting drum brakes

Drum diameter x lining width x lining thickness: 14.57 x 3.94 x 0.51 in.

Internal expanding, dual two leading shoe,

self-adjusting drum brakes

Drum diameter x lining width x lining thickness: 14.57 x 5.31 x 0.51 in.

641 in.3 Air Tanks Supply:

549 in.3 Front service: Rear service: 641 in.3 Total: 1.831 in.3

Air Drver Standard

Parking Brake Hand brake lever activating drum at

rear of transmission

EXHAUST BRAKE Electrically controlled, pneumatically

activated butterfly valve in exhaust pipe

CHASSIS FRAME Ladder type, channel section side rails

Dimensions (in.) 9.21 x 3.15 x 0.28 Assembled Width (in.) 33.86 Section Modulus (in.3) ** 20.2 Yield Strength (psi) 51,200 1.034.000 RBM (in.-lb.)

*Height x Flange Width x Thickness

Air Conditioner

Cruise Control

Driver's Seat

Kevless Entry

Power Windows

Floormat

Door Vent Window

Cab Glass

**Measured at back-of-cab, specifications based on complete chassis (both rails)

FUEL TANK Round fuel tank, mounted to left side

Capacity - 50 gallons

CAB Forward control, steel construction, tilting

cab. Cab suspension w/ shock absorbers

Standard

Windshield, tinted laminated, 2,314 in.2

Standard

Driver, ventilating type

Height & seat back angle adjustable w/air

suspension, cloth cover, high back type

Standard Standard

Passenger Seat Seat back angle adjustable. Cloth cover,

high back

& Door Locks Standard

Seat Belts Driver & passenger, 3-point ELR type

Rearview Mirrors West coast type, 6.5 x 11 in. with Convex

type, 5.8 x 4.3 in. Steering Column Tilt & telescopic type Sun Visors Driver & passenger Windshield Wipers Intermittent & 2 speed

ELECTRICAL EQUIPMENT

Back-up lights Cigar lighter

Clearance, identification & position lights

Day-time running lights Halogen headlights, 2 lamps Interior and map light

License light

Side turn signal lights

Stop/tail lights

Turn signal/hazard lights Power outlet - 12 volt

INSTRUMENTS

Meters & Gauges

Air pressure gauges

Coolant temperature gauge

Fuel gauge

Speedometer, odometer & trip meter

Tachometer

Warning & Indicator Lights & Buzzers

ABS warning light

Alternator low charge warning light

Automatic Transmission: - Check warning light

- Range inhibited warning light

- High temperature fluid warning

light & buzzer

Cab lock warning light & buzzer Engine control system warning light Engine glow plug indicator light Exhaust brake indicator light External air restriction indicator

Hazard warning flasher High beam indicator light

Low air pressure warning light & buzzer

Low brake fluid level warning light

& buzzer

Low coolant level & overheating

warning light & buzzer

Low oil pressure warning light Parking brake indicator light Sedimentor warning light

Service brake warning light & buzzer

Turn signal indicator lights Warning lights with burnt-out bulb

check function Backup alarm

DPF warning/indicator lights

OTHER OPTIONS

AM/FM stereo radio with CD

Block heater

Center console/third seat

Heated mirrors

Rear wheel parking brake

Rear traction tires

All illustrations, specifications and descriptions in this specification are based on the latest product information available at the time of this publication. The right is reserved to make changes in price, materials, equipment, design, specifications, diagrams and models, and to discontinue models of equipment at any time, without notice and without incurring any obligation whatsoever. For more information on additional options and accessories, contact NISSAN DIESEL AMERICA, INC.

Manufacturer:

NISSAN DIESEL MOTOR CO., LTD.

Saitama, Japan

Distributor: NISSAN DIESEL AMERICA, INC.

P.O. Box 152034 Irving, Texas 75015-2034

www.udtrucks.com