## UD2000



WHEELBASES	Е	F	н	K	N
GVWR (lb.)	19,500	19,500	19,500	19,500	19,500
Chassis Weight (lb.)	7,325	7,405	7,455	7,515	7,665
Front (lb.)	4,930	4,975	5,005	5,030	5,115
Rear (lb.)	2,395	2,430	2,450	2,485	2,550
Gross Payload (lb.)*	12,175	12,095	12,045	11,985	11,835
Wheelbase (in.) ** WB	148.43	166.54	178.35	190.16	216.54
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.)	19.70	21.70	23.30	24.60	27.60
Typical Body Lengths (ft.)***	14/16	16/18	18/20	20/22	22/24

\*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

Horsepower Torque Displacement Cylinder Liner Air Compressor Fuel System Air Cleaner Cold Starting Aid Fan MD-230\* 24 Valve Turbo/Intercooled Diesel In-line 6 cylinder, Direct-injection 230 hp @ 2,500 rpm 506 lb. ft. @ 1,500 rpm 469 in.<sup>3</sup> (7.684 L) Dry, replaceable 14.1 CFM @ 2,600 engine rpm (nominal) Electronically controlled common rail system 11 in., paper filter type (DONALDSON) Automatic electric glow plug Viscous type drive

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

## FRONT AXLE

GAWR	
Rated Axle Capacity	
Axle Type	
Suspension	
Shock Absorbers	

7,275 lb. 8,150 lb. "I" Beam Semi-elliptic leaf springs Telescopic type



Transmission STD	OPTION			
Nissan Diesel, MLS63E Manual, 6 forward speeds & 1 reverse synchromesh on 2nd through 6th gears	Allison, 1000RDS Automatic 5 forward speeds & 1 reverse			
Ratios				
1st 6.72	3.10			
2nd 4.03	1.81			
3rd 2.30	1.41			
4th 1.44	1.00			
5th 1.00	0.71			
6th 0.74	-			
Rev. 6.12	4.50			
R/A Ratio 3.90std 4.11 4.33	3.90std 4.11 4.33			
Engine rpm @ 65 mph				
2132 2248 2369	2046* 2157* 2273*			

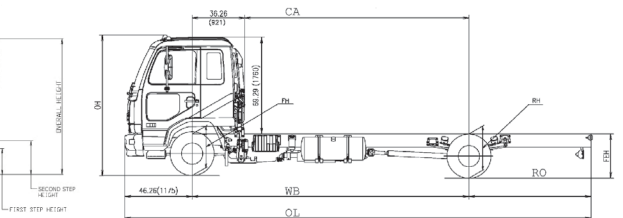
\*Approximate engine rpm only. Allison will provide a performance scan by application on request.

CLUTCH

Hydraulic clutch with air assist 13.8 in. cerametallic friction material Standard clutch wear indicator

STEERING

Integral power steering, gear driven pump









REAR AXLE				ELECTRICAL	Back-u	p lights		
GAWR		13,000 lb.		EQUIPMENT	Cigar li			
Rated Axle Capa	city	13,000 lb.				ar lighter arance, identification & position lights		
Axle Type		Full-floating banjo housing				ne running lights		
Suspension Type	۷	Semi-elliptic leaf springs						
Ouspension Type	7	Semi-emptic lear springs	with auxiliary springs			n headlights, 2 lamps		
	Tiree	Front Cingle highways	a a d			and map light		
WHEELS	Tires	Front: Single, highway tr			License			
& TIRES		Rear: Dual, highway trea				rn signal lights		
		225/70R19.5 - 14PR (tu	peless radial)		Stop/ta	il lights		
	Wheels	Steel disc type, 6 hole,			Turn sid	gnal/hazard lights		
		19.5 x 6.75 in., offset 5.3	85 in.			outlet - 12 volt		
BRAKE SYST	EM			INSTRUMENTS				
Service Brakes		Anti-lock Braking System				ressure gauges		
		Dual line, air-over-hydraulic brake system		Motoro a Caugoo	Coolant temperature gauge Fuel gauge			
Front		Internal expanding, two leading shoe,						
TION		self-adjusting drum brak						
						ometer, odometer & trip meter		
		Drum diameter x lining v			Tachor	heter		
		thickness: 12.60 x 4.33		Warning & Indicator				
Rear		Internal expanding, dual		Lights & Buzzers		arning light		
		self-adjusting drum brak				tor low charge warning light		
		Drum diameter x lining v				atic Transmission:		
		thickness: 12.60 x 5.31	x 0.47 in.			k warning light		
Air Tanks		Supply: 641 in				e inhibited warning light		
		Front service: 549 in	3			emperature fluid warning		
		Rear service: 641 in			light & I			
		Total: 1,831				k warning light & buzzer		
Air Dryer		Standard				control system warning light		
Parking Brake		Hand brake lever activat	ing drum at			glow plug indicator light		
T arking Drake			ing druin at			st brake indicator light		
		rear of transmission						
		—				al air restriction indicator		
EXHAUST BR	AKE	Electrically controlled, pr				warning flasher		
		activated butterfly valve	in exhaust pipe			eam indicator light		
						pressure warning light & buzzer		
CHASSIS FRA	ME	Ladder type, channel se	ction side rails			ake fluid level warning light		
					& buzze	er		
Wheelbases		E, F, H, K	Ν		Low co	olant level & overheating		
Dimensions (in.) *		9.21 x 2.76 x 0.28	9.21 x 3.15 x 0.28	warning light & buzzer		g light & buzzer		
Assembled Width (in.)		33.86	33.86		Low oil pressure warning light			
Section Modulus			20.2		Parking	brake indicator light		
Yield Strength (p		51,200	51,200			entor warning light		
RBM (inlb.)		937,000	1,034,000			brake warning light & buzzer		
*Height x Flange Widt	th y Thiokno		1,004,000			gnal indicator lights		
			acia (hath raila)			g lights with burnt-out bulb		
Measured at Dack-O	n-cab, speci	fications based on complete char			check f			
		Round fuel tenk, mounte	d to left side		Backup			
FUEL TANK		Round fuel tank, mounte	ed to left side			arning/indicator lights		
		Capacity - 33 gallons				arming/maleator lights		
CAD			and the second second state	OTHER OPTIONS		stereo radio with CD		
САВ		Forward control, steel co			Block h			
		cab. Cab suspension w	shock absorbers			console/third seat		
Air Conditioner		Standard						
Cab Glass		Windshield, tinted laminated, 2,314 in. <sup>2</sup>				mirrors		
Cruise Control						heel parking brake		
Door Vent Windo	W	Driver, ventilating type			Rear tra	action tires		
Driver's Seat		Height & seat back angle	e adjustable w/air		al al a contratta :			
		suspension, cloth cover,				ns in this specification are based on the latest his publication. The right is reserved to make		
Floormat		Standard				gn, specifications, diagrams and models, and		
Keyless Entry Standard				me, without notice and without incurring any				
Passenger Seat		Seat back angle adjusta	hle Cloth cover			on additional options and accessories, contact		
rassenger seat		high back		NISSAN DIESEL AMERICA, INC				
Dowor Windows				,				
Power Windows		Otensil		Manufacturer:		Distributor:		
		Standard		NISSAN DIESEL MOTOR CO., LTD.				
	Seat Belts Driver & passenger, 3-point ELR type			Saitama, Japan	с., LID.	P.O. Box 152034		
Rearview Mirrors	;	West coast type, 6.5 x 1	1 in. with Convex	Sanama, Sapan		Irving, Texas 75015-2034		
		type, 5.8 x 4.3 in.				www.udtrucks.com		
Steering Column		Tilt & telescopic type				www.uutruoka.com		
		Driver & passenger						
Sun Visors						PUB. 2000_10		
Sun Visors Windshield Wipe	rs	Intermittent & 2 speed				—		