

885B DHP

MOTOR GRADER
TIER 3 CERTIFIED



ENGINE	
Model	FPT F4HE9684L, Tier 3 certified Compliant w/ EPA regulations effective January 2011 Electronic control
Type	4-stroke, turbocharged and air-to-air after cooled
Cylinders	6-cylinder in-line
Bore/Stroke	4.09 x 5.17 in (104 x 132 mm)
Displacement	409 in ³ (6.7 L)
Fuel	Diesel
Fuel injection	Common Rail
Cooling	Liquid
Horsepower @ 22 Gross	200 RPM – SAE J1995: 220/234 hp (164/175 kW)

Maximum torque @ 1600 RPM: 682/726 ft⋅lb (924/984 N⋅m)

205/219 hp (153/163 kW)

Net

DRIVETRAIN	
Rear axle	Graziano, planetary
Differential	Hydraulic lock, operator controlled
Outboard brakes	Wet disc
Number of discs/bra	ake 6
Brake surface area	2,686 in ² (17 191 cm ²)
Tandems: Type Oscillation	Welded plate 20° each way
Front axle Oscillation Wheel lean	High strength, welded steel 15.3° each direction 20° left/right
Tires - standard	14.0 x 24 12PR TL G2 Firestone
Rims	1-piece

9 in x 24 in (227 mm x 610 mm)

Transmission type:
Direct drive countershaft Powershift
w/ electronic shift control and inching pedal

Pump flow @ 2200 RPM 29.5 gpm (112 L/min)

Speeds	8
Shifting	Single lever, bump style
	automatic electronic control
Diagnostics	On-board
Speeds:	
Forward:	mph (km/h)
1st	2.7 (4.3)
2nd	3.7 (6.0)
3rd	5.2 (8.4)
4th	7.3 (11.8)
5th	10.4 (16.7)
6th	14.4 (23.1)
7th	20.2 (32.5)
8th	27.8 (44.8)
Reverse:	mph (km/h)
1st	2.5 (4.0)
2nd	5.0 (8.0)
3rd	9.8 (15.8)
4th	19.3 (31.0)

ELECTRICAL

Voltage	24 Volts,
	negative ground
Alternator	90 amp
Batteries	2 – Low-maintenance
	1010 CCA – 100 Ah (20 hr rate)

Work lights:

Headlights – 2; Turn signals, front/rear; Stop/tail – 2; Rear mounted floods – 2; Front mounted floods – 2.

Backup alarm Standard

OPERATOR ENVIRONMENT

ROPS/FOPS cab – SAE J231, ISO 3449; Adjustable operator's console; Adjustable cloth suspension seat w/ 3 in (76 mm) retractable seat belt; Safety glass; Dome light; Inside rearview mirror; Outside rearview mirrors; Cup holder; Storage tray; 12-volt outlet; Radio ready – 12 Volt; Electrical master switch – automatic; Heater/defroster/pressurizer; Air conditioner; Sound suppression; Delphi AM/FM Radio w/ CD; Cab doors – left/right; Steps – left/right; Steering wheel; Windshield wiper – front; Windshield washer – front.

OPERATING WEIGHT

W/ 14 ft (4.27 m) moldboard, 17.5 x 25 tires, front counterweight, 175 lb (79 kg) operator and full fuel:

	40,466 lb (18 355 kg)
Weight, front axle	12,496 lb (5 668 kg)
Weight, rear axle	27,970 lb (12 687 kg)
Blade pressure	20,679 lb (9 380 kg)

HYDRAULICS

System design	Closed center, load sensing
Hydraulic pump	Load sensing piston pump,
	variable displacement,
pre	essure and flow compensated
Rated flow @ 2200) RPM 49 gpm (187 L/min)

Rated flow @ 2200 RPM	49 gpm (187 L/min)
Control valve	9 section
Side shift and pitch	Hydraulic
Saddle	5 positions
Diagnostic quick couplers	8

SERVICE CAPACITIES

Engine w/ filter change	4.4 gal (17.5 L) 4.7 gal (18.5 L)
Fuel	90 gal (341 L)
Transmission w/ filter change	5.8 gal (22 L) 7.5 gal (28 L)
Radiator	10.5 gal (40 L)
Hydraulic reservoir	25 gal (94.6 L)
Hydraulic system	47.5 gal (180 L)
Circle gearbox	0.75 gal (2.8 L)
Rear axle center	10.5 gal (40 L)
Total axle	10.5 gal (40 L)
Tandem case, each	18.4 gal (69 L)

OTHER SPECIFICATIONS

Steering:

Type Hydrostatic power steering
Turns – lock-to-lock 4.75
Pump capacity @ 2200 engine RPM:

10.4 ca

18.4 gal (69 L) 2,200 psi (151 bar) Integral w/ priority valve

lintegral w/

Cylinder – 2:

2.0 in bore x 11.85 in stroke x 1.0 in rod dia. (50.8 mm x 301.0 mm x 25.4 mm)

Supplemental steering Integral*

Articulation:

Relief pressure

Type Hydraulic actuated – w/ lock valve
Range 25° left/right
Controls Hydraulic

NOTE: *Not applicable when equipped w/ 20.5 x 25 tires

MAINFRAME	
Type	All welded box
Front section:	
Size	10.0 in x 11.73 in
	(254 mm x 298 mm)
Weight - each side	124.7 lb·ft
· ·	(172.8 kg/m)
Rear section:	
Size	4.75 in x 11.75 in
	(121 mm x 299 mm)
Weight - each side	76.8 lb·ft
3	(114.2 kg/m)
	(

Type:
"A" frame welded construction with center mounted circle turn motor

Shim adjustable

MOLDBOARD	
Туре	High-carbon steel
Shape	Involute curve
Length	14 ft 0 in (4 267 mm)
Height	23.6 in (600 mm)
Thickness	0.875 in (22.2 mm)
End bits	2, interchangeable
Blade pitch positions: Normal pitch Minimum pitch Maximum pitch	47° 42° 87°
Blade shift: Right Left	27.0 in (686 mm) 21.0 in (533 mm)
Max. bank cutting angle: Right Left	90°
Max. ground penetration	28 in (711.2 mm)
Max. lift above ground	17.5 in (444.5 mm)

,
Welded construction
69.0 in (1 752.6 mm)
63.0 in (1 600.2 mm)
360°
1.2 RPM (7.2°/second)
Hydraulic motor
Roller geroter
15.26 in ³ /Rev. (0.25 L/Rev.)
19.8 gpm (75 L/min)

ATTACHMENTS

DRAWBAR

Ball and circle

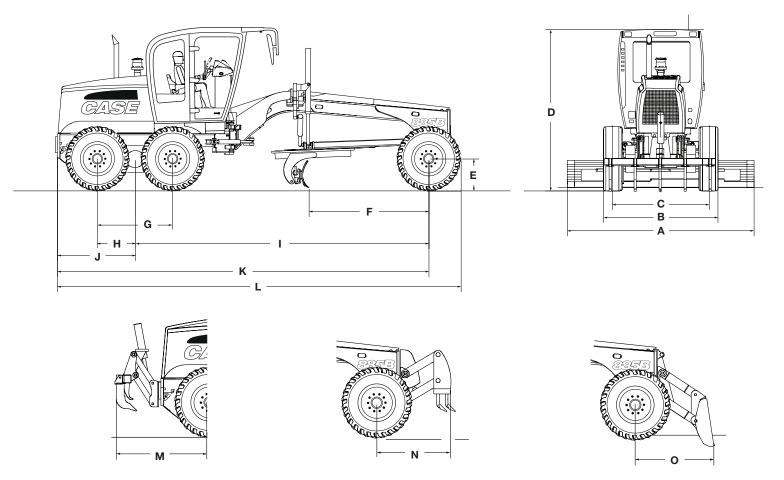
SCARIFIER	
Type	Front mounted
Width of cut	46 in (1 168 mm)
Teeth Optional	5 11
Tooth spacing Optional	9.0 in (229 mm) 4.5 in (114 mm)
Lift above groun	d 20.75 in (527 mm)
Max. penetration	12.5 in (318 mm)
Weight	1,256 lb (570 kg) Includes front attachment group

PUSH BLOCK	
Туре	Front mounted
Weight	1,084 lb (492 kg)

REAR RIPPER	
Туре	Parallel
Ripper teeth Optional	3 5
Scarifier teeth Optional	5 9
Width of cut	86.4 in (2 195 mm)
Lift above ground: Ripper teeth Scarifier teeth	20.38 in (518 mm) 27.67 in (703 mm)
Max. penetration: Ripper teeth Scarifier teeth	17.22 in (437 mm) 9.43 in (252 mm)
Weight	1,874 lb (850 kg)

DOZER BLAD	E
Type	Front mounted
Width	109 in (2 762 mm)
Height	37.5 in (953 mm)
Lift above grou	nd 24.5 in (622 mm)
Penetration	6.5 in (165 mm)
Weight	2,568 lb (1 165 kg) Includes front attachment group

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Line drawings are for illustrative purpose only and may not be exact representation of unit.

DIMENSIONS		
A. Blade width		14 ft 0 in (4 267 mm)
B. Distance between outside	de edges of tires	8 ft 8.5 in (2 654 mm)
C. Wheel tread		7 ft 2 in (2 174 mm)
D. Height to top of cabHeight to top of cab – Ic	ow profile	11 ft 0 in (3 340 mm) 10 ft 4 in (3 150 mm)
E. Tire radius – when static	;	2 ft 0 in (610 mm)
F. Blade base		8 ft 5 in (2 562 mm)
G. Distance between tande	ım axles	5 ft 4 in (1 624 mm)
H. Distance between tande	m center and wheel	2 ft 8 in (812 mm)
I. Wheelbase		20 ft 5 in (6 219 mm)
J. Distance between tande	em center and rear end of machine	5 ft 5 in (1 650 mm)
K. Distance between front	axle and rear end of machine	25 ft 10 in (7 874 mm)
L. Overall length - without	ripper or front attachment	28 ft 0 in (8 534 mm)
M. Distance between rear t	ires and rear ripper	6 ft 8 in (2 040 mm)
N. Distance between front	tires and front scarifier	5 ft 0 in (1 524 mm)
O. Distance between front	tires and front dozer blade	5 ft 5 in (1 645 mm)
Outside tire turning radius		23 ft 11 in (7 289 mm)
Ground clearance-rear axle		14.1 in (359 mm)
Ground clearance-front axle		22.8 in (580 mm)

NOTE: All units equipped with 14.0 x 24-10 PR tires, ROPS cab with heater and A/C, std. battery, full fuel, 175 lb (79 kg) operator. Specifications per ISO 7134.

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STANDARD EQUIPMENT

OPERATOR ENVIRONMENT

See page 1

ENGINE

FPT F4HE9684L turbocharged diesel Tier 3 certified Temperature controlled cooling fan Charge air cooler Air intake grid heater Common rail electronic fuel injection Hydraulic driven cooling fan Auto idle

DRIVETRAIN

Hydraulic differential lock

HYDRAULICS

Closed center, load sensing hydraulic system Controls for all functions 9 section control valve Hydraulic moldboard side shift and pitch 5-position saddle 14 ft x 23.6 in (4 267 x 600 mm) moldboard 8 hydraulic diagnostic quick couplers Front and rear piping for hydraulic attachment

TIRES

14.0 x 24-12 PR

INSTRUMENTS

Analog displays/Gauges:

Fuel level; Engine coolant temperature; Transmission oil temperature; Hydraulic oil temperature.

Monitor Functions:

Hour meter; Engine speed; Travel speed; Current gear selection; FNR indication; Clock; Trip computer; Fuel consumption; Fuel level percentage; Oil pressure; Coolant temperature; Engine oil temperature; Transmission oil temperature; Hydraulic oil temperature; Turbocharger air temperature; Differential lock indicator; Gear selection indicator; Engine diagnostics; Transmission diagnostics; System voltage; Error reporting; Warning prompts; Indicator warning lamps - main warning, parking brake, low brake pressure, high beams, turn signals, hazard lights, low fuel.

ELECTRICAL

2 - Heavy-duty batteries - 1010 CCA Electronic Systems Monitor Horn Alternator - 90 amp

Backup alarm Headlights

2 - Turn signals front

2 - Tail lights with turn signals, brake lights Flood lights - cab mounted

TELEMATICS

CASE SiteWatch™ Telematics - includes hardware and a 3-yr Advanced data subscription

OPTIONAL EQUIPMENT

MOLDBOARDS

12 ft x 22 in (3 658 x 559 mm), involute curve 13 ft x 23.6 in (3 962 x 600 mm), involute curve Extensions - 2 ft (610 mm) Front Float Control Moldboard Float Control Lift cylinder/side shift accumulators Lift cylinder accumulators

OPERATOR ENVIRONMENT

Front windows openable with rear window defroster Lower front wiper/washers Rear windshield washer Air suspension seat Sunshade

TIRES

14.0 x 24-12 PR 14.0 x R24 XGLA 14.0 x R24 Snoplus 16.0 x 24-12 PR 17.5 x 25-12 PR 17.5 x 25-16 PR 17.5 x R25 XTLA 17.5 x R25 Snoplus 20.5 x 25-12 PR

ELECTRICAL

2 - Front mounted working lights 2 - Floodlights at moldboard

2 - Floodlights at articulation

Snow wing lighting package

OTHER

Bidirectional engine cooling fan Cold weather package Fire extinguisher Strobe light Tool box - without tools Deluxe tool box - with tools Tire inflator kit Spare wheel Spare wheel support Slow moving vehicle sign Rear pull hook

ATTACHMENTS

Front pull hook Front counterweight Front dozer blade Front scarifier Front push plate Front support and lift cylinder Rear ripper

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SAFETY™ Always read the Operator's Manual before operating any equipment. Inspect equipment before using it, and be sure it is operating properly. Follow the product safety signs and use any safety features provided.

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