

# OPTIONAL EQUIPMENT

#### CAR

Closed high cab (fixed front window)
Closed high cab (front flip-down window)
Closed low cab (fixed front window)
Closed low cab (front flip-down window)

## OTHERS

Ventilation box for closed cab Heater for closed cab Air conditioner for closed cab Sound insulation for closed cab

Fire extinguisher
Windshield washer and lower windshield wipers

Rear windshield washer and wipers
Radio

Tandem lock device Rear fogger

# DRAWBAR

Dozer Blade

Drawbar / Heavy Duty circle

### FRONT ATTACHMENT

Lighting on dozer blade

Push plate
5 tooth front scarifier
6 additional teeth for the front ripper
Dozer blade float electrovalve
Front counter weight

# BLADE

3,658 x 622 x 22 mm blade
4,267 x 671 x 22 mm blade
-304.8 mm right blade extension
-304.8 mm left blade extension
Heavy Duty cutting edge - extra

#### REAR ATTACHMENT

Medium ripper with 3 large teeth and 5 small teeth 2 additional large teeth and 4 additional small teeth Rear pull hook
Support for lifting the machine

#### WORK LIGHTS

work lights behind the blade
 work lights mounted in front of the moldboard
 work lights on the front attachment

# LOCK/FLOATING/ANTI-SHOCK MOLDBOARD AND

CIRCLE

Moldboard lifting cylinder lock valve

Moldboard float electrovalve
(includes the lock valve)

Anti-shock electrovalve with 2 accumulators for
the moldboard

Anti-shock electrovalve with 3 accumulators for

the moldboard and circle

#### SEAT/SEATBELT

Extra quality vinyl mechanical suspension seat Mechanical suspension fabric seat Pneumatic mechanical suspension fabric seat 3" 76.5 mm seatbelt

### OPTIONAL EXTRAS

Revolving safety light
Luxury toolbox
Toolbox without tools, with support, mounted
on the rear frame
Slow movement symbol
Electric pump for filling tyres
Support for spare tyre

# TYRES AND MOUNTED RIMS TUBELESS TYRES

10" Rim - 3 pieces / 14x24 tyre - 12L - G2
13" Rim - single piece / 17.5x25 tyre - 12L - L2
14" Rim - 3 pieces / 17.5x25 tyre - 12L - L2
14" Rim - 3 pieces / 17.5x25 tyre - 16L - L3

#### **TYRES WITH TUBES**

9" Rim - single piece / 14x24 tyre - 12L - G2 10" Rim - 3 pieces / 14x24 tyre - 12L - G2

#### RADIAL TUBELESS TYRES

9" Rim - single piece / 14x24 tyre - 12L - L2 XGLA2 RADIAL 10" Rim - 3 piece / 14x24 tyre - 12L - L2 XGLA2 RADIAL

#### DIMO

9" Rim - single piece with valve 10" Rim - 3 pieces with valve 13" Rim - single piece with valve 14" Rim - 3 pieces with valve

#### SCARIFIER

Type Front mounted
Cutting width 1.168 mm
Teeth 5 (optionally, 11)
Spacing

between teeth 229 mm (114 mm, optional)
Lift above ground 527 mm
Maximum Penetration 318 mm
Weight 570 kg

## REAR RIPPER

 Type
 Parallelogram

 Cutting width
 2.195 mm

 Weight
 985 Kg

 Ripper teeth
 3 large + 5 small or 5 large + 9 small

 Lift above ground
 8 inner teeth

 Ripper teeth
 518 mm

 Ripper teeth
 518 mm

 Scarifier teeth
 703 mm

 Maximum penetration
 437mm

 Scarifier teeth
 252 mm

# DOZER BLADE

 Type
 Front mounted

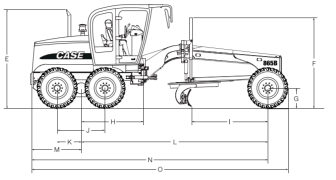
 Width
 2.762 mm

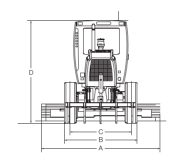
 Height
 953 mm

 Lift above ground
 622 mm

 Penetration
 165 mm

 Weight
 1.165 kg

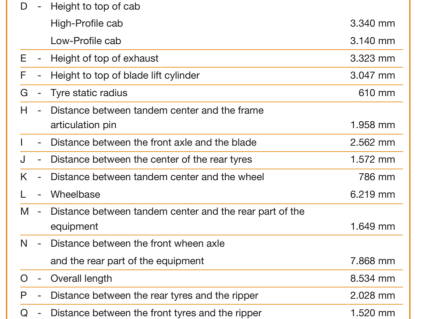












2.106 mm

2.452 mm

3.962 mm

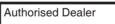
1.626 mm

7.250 mm

All units fitted with 14.0 x 24-12L tyres, open ROPS/FOPS cab, standard battery, full fuel tank, operator weighing 75 kg, specifications in accordance with ISO 7134

R - Distance between the front tyres and the dozer blade

Turning radius (outside the tyres)



**DIMENSIONS** 

A - Tread gauge

B - Tread width

C - Blade width



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NOTE: Standard and optional fittings can vary according to the demands and specific regulations of each country. The illustrations may include optional rather than standard fittings - consult your Case dealer. Furthermore, CNH reserves the right to modify machine specifications without incurring any obligation relating to such changes.

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865B GRADER



**SET HIGH GRADES AT WORK** 



ENGINE			
865B			
Brand	FPT		
Model	F4HE9687B		
Type Ele	ectronic Common Rail Fuel		
Syste	em, Water Cooled, 4 Cycle,		
Direct Injection, Turbocharged and			
Charge Air Cooled			
	(EPA TIER 3 certified.)		
Cylinders	6, in line		
Bore and stroke	104 X 132 mm		
Engine displacement	6.7I (6.700 cm3)		
Horsepower at 2.200 rpm			
Gross (SAE J1995,	Gross)		
Low Curve	193 hp (144 kW)*1		
Mid Curve	205 hp (153 kW)*2		
High Curve 220 hp (164kW)			
Net (SAE J1349)			
Low Curve	178 hp (133 kW)*1		
Mid Curve	190 hp (142 kW)*2		
High Curve	205 hp (153 kW)*3		
Maximum torque at 1.500 rpm			
Gross (SAE J1995,	Gross)		
Low Curve	830 Nm*1		
Mid Curve	880 Nm*2		
High Curve	930 Nm*3		
Net (SAE J1349)			

Notes: \*1 Gears 1st, 2nd, F e 1st, 2nd R \*2 Gears 3rd, 4th, e 3rd R \*3 Gears 5th, 6th

Low Curve Mid Curve

High Curve

743 Nm\*1

788 Nm\*2

832 Nm\*3

#### POWERTRAIN Rear axle 380 mm Vertical ground clearance Differential Conventional planetary with 100% electro-hydraulic lock \* Brake Discs, bathed in oil Number of disks per brake Tandem Type Welded Plate (2.204 x 631 x 201 mm) Oscillation 20° in each direction Command chain pitch 50,8 mm Thickness of the internal and external side wall Front axle High-resistance welded steel Oscillation 20° in each direction 15,3° in each direction Wheel lean Vertical ground clearance 14 x 24 12L-G2 tubeless Tyres

\* SAE J150 3450 (brake performance)

ELECTRIC	CAL SYSTEM	
Power	24 V	
Alternator	80 A	
Batteries	2x100 Ah – low maintenance	
Lights		
Front headlight with direction indicators (2) Rear brake light and direction indicators (2) Rear work light on top of the cabin (2) Front work light on top of the cabin (2)		
Monitoring of elec	etronic systems	

10" (3 pieces)

2"	6,8	11,0
3 <sup>rd</sup>	10,5	26
4 <sup>th</sup>	16,2	-
5 <sup>th</sup>	24,4	-
6 <sup>th</sup>	37,6	-
STEERING		
o i e e i i i i i i i i i i i i i i i i		
Гуре		Hydrostatic
Steering wheel turns (	lock to lock)	4,75
oump capacity	42,l/min	@ 2.200 rpm
Pressure release valve	€	151 bar
integrated with the pri	ority steering	valve
Cylinders		2
Bore		50,8 mm
Stroke		301 mm

TRANSMISSION

Self-diagnostic system

Supplemental steering

SAE J53 e J1511

Speeds - km/h

ZF TC LOCK UP 6WG - 160

(also functions as Direct Drive)

Powershift, electronic shift

change control, automatic

and without inching pedal

for progressive advancing

6 forward / 3 reverse

On board

Reverse

Integrated

Torque converter lockup

Model

Type	Closed center, load sensing
Hydraulic pump	Axial piston pump, variable flow, fitted with load sensing systen
Rated flow	186 l/min @ 2.200 rpn
Control valve	9 sections



The state of the s	
with gear shifter lever	Specious Cabi

Туре	Hydraulically activated
	(with a lock system)
Angle	25° to the left/right
Controls	Hydraulic

CAPACITIES	
Engine	17,5 I
with a change in filter	18,5
Fuel	341 I
Transmission	25
with a change in filter	261
Engine water cooling system	40 I
Hydraulic oil tank	90 I
Total hydraulic system	190 I
Circle turn housing	2,8
Tandem case (each)	60 I

VARIOUS	
Front counterweight	
Without any frontal attachment and with rear ripper	
Saddle	5 positions

<b>OPERATING WEIGH</b>	łT
With a 3,962 mm blade,	
operator weighing	75 kg
full tank and standard equipment	15.587 kg
Front axle weight	4.905 kg
Rear axle weight	10.682 kg
Blade load	8.341 kg

Blade load	8.341 kg
FRAME	
Туре	All-welded box
Front section	
Size	254 x 298 mm
Weight	172,8 kg/m
Rear section	
Size	121 x 299 mm
Weight	84 kg/m



bin For All Round Visibility



"A" Frame Type Draw Bar

BLADE

ITAWDAIC		
уре	"A" frame welded construction with	
	center mounted turn motor	
Connection with the frame		Shim adjustable
		spherical joint

Type	High-carbon steel
Form	Involute curve
Width	3.962 mm (13')
Height (curved profile)	671 mm
Thickness	22 mm
Cutting edge	2, interchangeable
Blade pitch positions	
Normal pitch	47°
Minimum pitch	42°
Maximum pitch	87°
Blade side shift	
Right	686 mm
Left	533 mm
Maximum bank-cutting angle	
(left and right)	90°
Ground penetration (max.)	711,2 mm
Lift above ground (max.)	444,5 mm
Blade side shift adn pitch	Hydraulic type



Gear box 0,25 l/turn

94,6 l/min



Displacement Rated hydraulic flow

# STANDARD EQUIPMENT

Operator Station	Brakes
ROPS/FOPS open cab with:	Multidisk oil-bathed service brake
Adjustable suspension vinyl seat,	nitrogen accumulator safety system
with a 50.8 mm (2") seatbelt	Disk parking brake integrated into
Adjustable operator console	transmission with warning light
Pedal accelerator	

Manual accelerator	Tyres
Front windshield wiper with washer	10" 3-pieces rim / 14 x 24 – 12L –G2
Safety glass	

Ceiling light	Others
Internal and external rear-view mirrors	Standa
12 V* power supply	Drawba
Automatic master switch	
Steps on the right and left sides	Axles

sunshade (front and rear)
Only available in closed cabins

Engine 845B
FPT F4HE9687B
Turbocharged, diesel
Dry air filter with primary and secondary
safety elements
Air pre-filter with cyclonic dust ejector
80 A alternator

Swing-up hood, diesel

Hydraulic system
Hydraulic system with load sensor, closed
center
9-section control valve
Hydraulic control for all functions: blade lifting
(right and left side), circle turn, side shift of th

Trydraulic control for all full clions. blade lifting
(right and left side), circle turn, side shift of the circle
wheel lean, frame articulation, blade
side shift and pitch, front and rear accessories
Diagnostics center with 8 quick couplers
Movable saddle with 5 service positions and
hydraulic lock
3,962 x 671x 22 mm, 13' Blade
Hydraulic axial piston pump
Hydraulic engine fan

# l-bathed service brakes with cumulator safety system g brake integrated into the

	Sound aler
– 12L –G2 tubeless	Parking bral
	Main alert

hers	
andard tool kit	
awbar / Standard circle	

ANICS
Conventional differential with brakes on
wheels and differential locking with
electrohydraulic mechanism (rear axle)

Steering
Hydrostatic steering with integrated
emergency system

dan and a second and	
rimary and secondary	emergency system
cyclonic dust ejector	Instruments
Sycionic dust ejector	mstruments
	Electronic Information Center

	Tachometer
	Direction selected F/N/R
	Transmission modes - automatic/ma
	Selected gear
	Engine cooling temperature
	Fuel level
circle,	Transmission oil temperature
	Hydraulic oil temperature

Indicators/gauges:

Transmission on temperature
Hydraulic oil temperature
Hour Meter
Fuel consumption engine
Diagnostics declutch activation indicator
Transmission diagnostics

## Low fuel level Floodlights High beam Brake pressure

Indicator lights:

arking brake	
ound alerts:	

ouriu aieris:		
Warning alert		
Emergency alert		
Reversing alert		

Electrical system
Lights
Front headlight with direction indicators (2)
Rear brake light and direction indicators (2)
Rear work light on top of the cabin (2)
Front work light on top of the cabin (2)
24 V system (Two 12 V batteries 12 V / 750

24 V system (Two 12 V batteries 12 V /
CCA)
Electronic system monitoring

Electronic system monitoring
Horn
Hour Meter
Reverse alarm

ZF transmission of torque conversion type with lock up (also functions as Direct Drive), Powershift, 6 forward speeds and 3 reverse speeds, automatic gear shift, emergency electrical failure device (Limp-Home)

All ROPS/FOPS cabins are certified in accordance with the SAE J1040 (ROPS) and SAE J231 (FOPS) standards.

