#### VIBRATORY SOIL COMPACTOR 1107EX | 1107EX-D | 1107EX-PD





# A SOLID BASE

#### **EXPERTS FOR THE REAL WORLD SINCE 1842**





# EXPERTS FOR THE REAL WORLD SINCE 1842

- Case is founded.
- The first Case portable steam engine road construction is born!
- The first Case 4-WD wheel loader, the W9, is introduced.
- Case begins skid steer loader production.
- Case starts production of its first compactor, branded Case-Vibromax.
- Case signs supply agreement with Ammann/STA for the distribution of Case branded compactors in the USA.

### HERITAGE A TRADITION OF INDUSTRY FIRSTS



- **1998** Case starts joint venture with L&T to produce and distribute 3 models of Compactors in India based on the VIBROMAX technology.
- **2000** Case signs a distribution agreement with Stavostroj, the largest manufacturer of compacting technology in Central and Eastern Europe.
- **2011** Case acquires 50% of its Indian Joint Venture with L&T and the company is renamed Case New Holland Construction Equipment India.
- **2013** Case launches the upgraded DX-Series soil compactor.
- **2016** Renewed EX-Series soil compactor features a new FPT engine.

### 1107EX Compactor



### **HIGH EFFICIENCY**

### Tier 3 engine

The 1107 EX compactor features the new powerful 4-cylinder water cooled Tier 3 engine that delivers up to 110 hp and 16% more torque compared with the previous model.

With more than 3 million units operating all over the world, including the Case 570T backhoe loader, the engine assures an excellent reliability.

The turbocharged engine is equipped with an air aftercooler system with internal EGR that increases the density of the intake air, improving efficiency and reducing fuel consumption.

Coupled with the turbo pre-cleaner, the water cooled engine ensures excellent cooling and high fuel efficiency : -5% compared with the previous model.



### FPT S8000: proven technology!



### **HIGH RELIABILITY**

### For a durable performance

- 1. Well-proven compaction technology: high manufacturing quality standards achieved throughout a long experience
- 2. 4-pins central joints: a heavy duty design solution to make the machine suitable for the most severe applications
- 3. Turbo pre-cleaner mounted on top of engine compartment: only fresh air is delivered to the engine to assure a perfect combustion
- 4. Shock absorbers: low vibrations transmitted by the drum to machine components to increase durability

Turbo Pre-Cleaner



### 1107EX DRUM DRIVE AND VIBRATORY SYSTEM



### **FIRST-RATE PRODUCTIVITY**

#### Drum drive

The 1107 EX vibratory soil compactor is available in three configurations to meet every surface compaction need:

- The 1107 EX with single drive and smooth drum for multi-purpose activities and standard jobs
- The 1107 EX-D with drum drive and increased traction on slopes and landfills
- The 1107 EX-PD with drum drive and clamp-on pad foot for compacting more cohesive materials such as clay and silt

The optional drum drive system features an additional high torque drive motor mounted on the front drum frame, resulting in excellent gradeability (36%) and optimized traction.





### **HIGH VERSATILITY**

#### Ready for every mission

2 vibration stages provided by a variable displacement bidirectional axial piston pump with electrical displacement control allow effective compaction of a wide range of soil types.

- Great manoeuvrability:
  +/- 15° drum oscillating angle
  37° steering angle -> short steering radius
- Low steering effort contributes to reducing
- operator fatigue
- Perfect match of frequency and amplitude vibration to the soil, in order to get the best performance
- Easy transport features thanks to the optimal dimensions

### MAIN REASONS TO CHOOSE THE 1107EX



#### **FIRST-RATE PRODUCTIVITY**

- Perfect match of frequency and amplitude in vibration
- Cross-bar as a load-bearing structure for greater strength and more weight at the front
- The 32 mm thick drum shell provides excellent resistance and uniformity in compaction operations
- The ample steering angles (37° left and right) enable a reduced turning radius (3650 mm) providing excellent machine maneuverability.



#### COMFORTABLE OPERATOR STATION

- Efficient A/C and heating system with 8 louvers
- 90° clockwise rotating seat
- Deluxe Grammer suspension seat with adjustable armrests (ROPS and cab versions)
- Radio predisposition available (cab version)



#### **HIGH RELIABILITY**

- Standard turbo pre-cleaner
- Heavy-duty drum support frame
- World-class components

The centrifugal force is generated by an internal eccentric shaft and a rotating mass: depending on the direction of rotation, the rotating mass is in phase with the eccentric shaft for a maximum centrifugal force or in the opposite position, for a minimum centrifugal force.



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#### **SUPERIOR SAFETY**

- ROPS / FOPS certified cab and canopy versions available
- Wrap-around front railing on canopy versions
- Ergonomic grab handles for easy and safe cab access
- Front and rear wiper, and two rearview mirrors come as standard (cab version)

### HGN EFFICIENCY

The turbocharged engine is equipped with an air aftercooler system that increases the density of the intake air, improving efficiency and reducing fuel consumption.



### SAFE AND EASY MAINTENANCE

Daily and regular maintenance is possible from ground level thanks to the one-piece tilting hood. Reduced downtime and operating costs result in more productivity and better profitability.







### **COMFORTABLE AND SAFE OPERATOR STATION**

#### Easy access and excellent visibility

- 90° clockwise rotating seat to ensure good visibility of rear wheel and front drum in every pass
- · Easy and safe cab access thanks to the wide steps and robust handles
- Unobstructed glazed area from roof to top allows good visibility around the jobsite and to the drum
- Fully adjustable mechanical suspension Grammer seat for increased Operator comfort
- Efficient A/C and heating system with 8 louvers for perfect cab climate control
- Operator station mounted on rubber shock absorbers to minimize transmitted vibrations
- 2 front lights + 2 head-lamps and 2 rear work-lamps as standard 2 optional side working lights





### SAFE AND EASY MAINTENANCE

### Reduced downtime and operating costs

- Easy acces from ground level to battery and all main service items, thanks to the one piece engine hood
- Optimized engine layout facilitates the access to the hydrostatic and hydraulics pumps

### **1107EX OPERATOR STATION AND MAINTENANCE**



### 1107EX COMPACTOR

### **SPECIFICATIONS**

#### **ENGINE**

Make	FPT
Model	S 8000 - TIER III
Туре	4 stroke turbocharged aftercooled
Cylinders	4
Bore/stroke	104 x 115
Displacement (I)	3.9
Fuel injection	Direct
Fuel	High speed diesel
Fuel filter	Spin-on type
Air intake	Turbocharged with internal EGR
Air filter	
Engine oil filter	Spin-on type
Cooling	Liquid
Engine speeds (no load)	
- Low:	950±50
- High:	2150±25
Max. power (hp) (Canopy / Cab)	
(@rpm) (Canopy / Cab)	2200 / 2300
(IS03046)	
Max. torque (Nm) (Canopy / Cab)	
(@rpm) (Canopy / Cab)	1300 / 1400

### **VIBRATION SYSTEM**

Type Va	ariable displacement bi-directional axial piston
	pump with electrical displacement control
Drive to vibration pump	D Mechanical
Engine to pump ratio _	Direct Drive 1:1
Displacement (cc/rev)	34.4
Charge pressure (bar)	27
Vibration motor	Fixed displacement mounted on drum

#### **STEERING**

Steering system	articulated hydrostatic steering
Steering angle	37° on either side
	(74° between stop to stop)
Turning radius (inner radius) (m)	3.65
Drum oscillation angle	15°
Tyre size	23.1/18-26
	8 PR or 12 PR Tubeless

### **ELECTRICAL SYSTEM**

Alternator output (A) (Canopy / Cab)	65 / 105
Battery (V/Ah)	12 / 130

### **SERVICE CAPACITIES**

Fuel tank (I)	235
Hydraulic tank (I)	70
Engine crank case (I)	9.1
Engine coolant (I)	15

### **PROPULSION**

Туре	Infinitely variable hydrostatic
	drive with variable displacement pump
Drive pump	Mechanical
Engine to pump ratio	Direct drive 1:1
Туре	Variable displacement bi-directional axial
	piston pump with manual
	displacement control
Displacement (cc/Rev)	75
Flow @rated engine (LPM)	156
Charge pressure (bar)	27

#### **Drive motors**

Туре	High speed low torque driving
	motor mounted on rear axle input shaft
For drum drive (optional)	Low speed high toque drive motor
	mounted on front drum frame
	along with rear axle motor
Hydraulic oil filter	Cartridge
Axle	_ Heavy duty with integrated parking brake
	mechanism and out board planetary
Parking brake	Spring applied hydraulically released
Engagement	Operate on /off parking brake switch
	on instrument panel, engine stop

#### Machine speed:

- Working speed (km/h)	0-5.5
- Travel speed (km/h)	0-11.5
Final drive	Hight torque out board planetary

#### Gradeability

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Without drum drive (%)	31 (17°)
With drum drive (%)	36 (20°)
Intermittant (%)	40

### **INSTRUMENTATION**

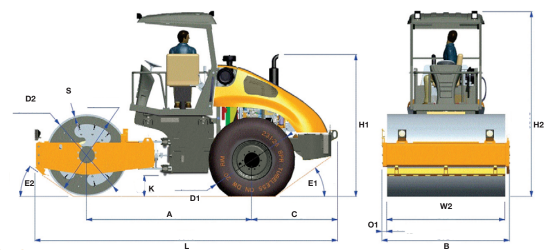
Indicators	Parking brake, high beam, low beam,
	position, battery not charging, 2-speed,
	pre-heater, turn signal left & right, neutral
Gauges	Digital hour meter, water temp,
	fuel level, engine rpm
Warning lights/alarms	Coolant overheat, hydraulic oil filter clog, low lube oil pressure, air filter clog

### **STANDARD EQUIPMENT**

Sun roof, horn, front and rear working lights, 90° rotating operator seat, guard rail structure on operator's platform, tilting engine hood, vandal guard, IP67 weather proof rocker switches, instrument cluster, glove box for operator, easy split design of canopy legs for transportation, 32 mm drum shell thickness.

### **SPECIFICATIONS**

### **GENERAL DIMENSIONS**



### **DIMENSIONS**

A \\//====	haaa			0000			
A Wheel		mm					
	I width of the machine	mm		2324			
	verhang	mm	1562				
	ter of the rear tyres	mm		1380			
22 2.4	ter of the drum	mm		1500			
	of silencer from ground level	mm	2561				
H2 Overal	I height of the machine (Canopy / Cab)	mm		3373 / 3341			
K Groun	d clearance	mm		382			
L Overal	I length of the machine	mm		5508			
01 Side of	verhang	mm		87			
S Drum	shell thickness	mm		32			
W2 Overal	I width of the drum	mm		2150			
E1 Rear d	eparture angle	0		36			
E2 Front of	departure angle	0		35			
<b>OPERA</b>	ring data		1107 EX	1107 EX-D	1107 EX-PD		
	CING DATA Operating weight without operator	kg	<b>1107 EX</b> 10780	<b>1107 EX-D</b> 11030	<b>1107 EX-PD</b> 12460		
Non-ROPS		kg kg					
Non-ROPS Canopy	Operating weight without operator		10780	11030	12460		
Non-ROPS Canopy	Operating weight without operator Front axle load	kg	10780 6220	11030 6470	12460 7900		
Non-ROPS Canopy version	Operating weight without operator Front axle load Rear axle load	kg kg	10780 6220 4560	11030 6470 4560	12460 7900 4560		
Non-ROPS Canopy version ROPS	Operating weight without operator Front axle load Rear axle load Static linear load front	kg kg kg/cm	10780 6220 4560 29	11030 6470 4560 30	12460 7900 4560 -		
Non-ROPS Canopy version ROPS Canopy	Operating weight without operator Front axle load Rear axle load Static linear load front Operating weight without operator	kg kg kg/cm kg	10780 6220 4560 29 11095	11030 6470 4560 30 11345	12460 7900 4560 - 12775		
Non-ROPS Canopy version ROPS	Operating weight without operator Front axle load Rear axle load Static linear load front Operating weight without operator Front axle load	kg kg kg/cm kg kg	10780 6220 4560 29 11095 6210	11030 6470 4560 30 11345 6460	12460 7900 4560 - 12775 7890		
Non-ROPS Canopy version ROPS Canopy	Operating weight without operator Front axle load Rear axle load Static linear load front Operating weight without operator Front axle load Rear axle load	kg kg kg/cm kg kg kg	10780 6220 4560 29 11095 6210 4885	11030 6470 4560 30 11345 6460 4885	12460 7900 4560 - 12775 7890 4885		
Non-ROPS Canopy version ROPS Canopy version	Operating weight without operatorFront axle loadRear axle loadStatic linear load frontOperating weight without operatorFront axle loadRear axle loadStatic linear load front	kg kg/cm kg kg kg kg kg/cm	10780 6220 4560 29 11095 6210 4885 29	11030 6470 4560 30 11345 6460 4885 30	12460 7900 4560 - 12775 7890 4885 -		
Non-ROPS Canopy version ROPS Canopy	Operating weight without operatorFront axle loadRear axle loadStatic linear load frontOperating weight without operatorFront axle loadRear axle loadStatic linear load frontOperating weight without operator	kg kg/cm kg kg kg kg kg/cm kg	10780 6220 4560 29 11095 6210 4885 29 11200	11030 6470 4560 30 11345 6460 4885 30 11450	12460 7900 4560 - 12775 7890 4885 - 12880		

### **VIBRATION SYSTEM**

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Frequency	Hz	31	34	31	34	30
Amplitude	mm	1.8	0.8	1.8	0.8	1.3
Centrifugal force	kg	26887	14888	26887	14888	25180
Max. applied force (Non-ROPS version)	kg	33092	21093	33357	21358	33080
Max. applied force (ROPS version)	kg	33097	21098	33347	21348	33070
Max. applied force (Cab version)	kg	33257	21258	33507	21508	33230

1107 EX

1107 EX-D

1107 EX-PD

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Note: If the machine of the model shown is not available at the time of booking, it will be replaced with another brand model of machine like "CATTERPILLAR" "DYNAPAC" "HAMM" etc. specifications of the machine are subject to change by the manufacturer without any prior notice. www.mononbd.com is not liable for any kinds of technical change.