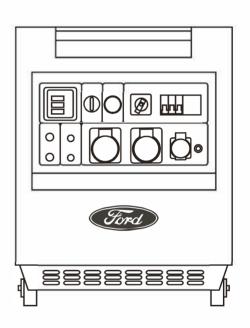


MODEL#: FDT10200SE

Diesel Generator OPERATOR'S MANUAL









SAFETY INFORMATION

In order to ensure a safety use of the generator please follow the next safety instructions:

- 1. Check the outside of the generator in order to detect any apparent trouble.
- 2. Check the screws and nuts, they could loosen because of the equipment vibration.
- 3. The temperature range to use this equipment is between + 5 ° C and 40 ° C.
- 4. The use of good quality oil and diesel is a must.
- 5. All elements must be cleaned regularly.
- 6. Storage should be in a dry place. Frost damage permanently your group. Drain your machine completely before storing in a dry and warm place.
- 7. The air filter must be checked and cleaned regularly.
- 8. Make sure all filters are cleaned regularly.
- 9. Exhaust fumes contain carbon monoxide. This gas is odorless and colorless and is very dangerous. NEVER USE THE EQUIPMENT IN A CLOSED OR POORLY VENTILATED AREA.
- 10. The exhaust temperature is high during equipment's use and remains hot even after turning off the generator. Be careful not to touch the hot exhaust and wait for the machine to cool before moving it.
- 11. The repairs of the generator should be done by qualified and authorized personnel for this purpose.
- 12. Do not smoke or allow flames or sparks during operation of the generator or during filling the fuel tank. Do not store the generator near flammable material to avoid danger of explosion.
- 13. Store the generator in a well ventilated area.
- 14. Never place the generator in an inclined or vertical position to prevent fuel leakage and damage to equipment.

A ATTENTION

The warranty is automatically voided if the process described to start and stop the group is not followed.

Not following the process described can damage the equipment.

ALWAYS control the level of oil and fuel as well as its maintenance before each use.

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1. Technical data

Frequency Hz 50 Rated Power 6.0 kVA/7.5kVA Max. Power 6.3 kVA/7.9 kVA Voltage V 230 / 400 Current A 25.2 / 11.4 Plugs 16A & 32A Display LED6 Fuel tank capacity L 13 Running time @75% load H 7 Sound level @ 7m dBA 72 DC output V/A 12 / 8.3 Battery V/Ah 12 / 30 ENGINE 192FCHE Engine type Diesel Power hp 12 Start Electric Displacement CC 498 Oil Capacity L 1.6 ALTERNATOR AL6-T Power kW 6 Power Factor 1 / 0.8 Voltage Regulation Brush / AVR DIMENSIONS & WEIGHT Kg 158 Gross Weight Kg 168 Machine size	Model		FDT10200SE	
Max. Power 6.3 kVA / 7.9 kVA Voltage V 230 / 400 Current A 25.2 / 11.4 Plugs 16A & 32A Display LED6 Fuel tank capacity L 13 Running time @75% load H 7 Sound level @ 7m dBA 72 DC output V/A 12 / 8.3 Battery V/Ah 12 / 30 ENGINE 192FCHE Engine type Diesel Power hp 12 Start Electric Displacement CC 498 Oil Capacity L 1.6 ALTERNATOR AL6-T Power kW 6 Power Factor 1/0.8 Voltage Regulation Brush / AVR DIMENSIONS & WEIGHT Kg 158 Gross Weight Kg 168 Machine size mm 950×525×720 Dimensions Package mm 960×560×800	Frequency	Hz	50	
Voltage V 230 / 400 Current A 25.2 / 11.4 Plugs 16A & 32A Display LED6 Fuel tank capacity L 13 Running time @75% load H 7 Sound level @ 7m dBA 72 DC output V/A 12 / 8.3 Battery V/Ah 12 / 30 ENGINE 192FCHE Engine type Diesel Power hp 12 Start Electric Displacement CC 498 Oil Capacity L 1.6 ALTERNATOR AL6-T Power kW 6 Power Factor 1 / 0.8 Voltage Regulation Brush / AVR DIMENSIONS & WEIGHT Kg 158 Gross Weight Kg 168 Machine size mm 950×525×720 Dimensions Package mm 960×560×800	Rated Power		6.0 kVA / 7.5kVA	
Current A 25.2 / 11.4 Plugs 16A & 32A Display LED6 Fuel tank capacity L 13 Running time @75% load H 7 Sound level @ 7m dBA 72 DC output V/A 12 / 8.3 Battery V/Ah 12 / 30 ENGINE 192FCHE Engine type Diesel Power hp 12 Start Electric Displacement CC 498 Oil Capacity L 1.6 ALTERNATOR AL6-T Power kW 6 Power Factor 1 / 0.8 Voltage Regulation Brush / AVR DIMENSIONS & WEIGHT Kg 158 Gross Weight Kg 168 Machine size mm 950×525×720 Dimensions Package mm 960×560×800	Max. Power		6.3 kVA / 7.9 kVA	
Plugs 16A & 32A Display LED6 Fuel tank capacity L 13 Running time @75% load H 7 Sound level @ 7m dBA 72 DC output V/A 12 / 8.3 Battery V/Ah 12 / 30 ENGINE 192FCHE Engine type Diesel Power hp 12 Start Electric Displacement CC 498 Oil Capacity L 1.6 ALTERNATOR AL6-T Power kW 6 Power Factor 1 / 0.8 Voltage Regulation Brush / AVR DIMENSIONS & WEIGHT Kg 158 Gross Weight Kg 168 Machine size mm 950×525×720 Dimensions Package mm 960×560×800	Voltage	V	230 / 400	
Display LED6 Fuel tank capacity L 13 Running time @75% load H 7 Sound level @ 7m dBA 72 DC output V/A 12 / 8.3 Battery V/Ah 12 / 30 ENGINE 192FCHE Engine type Diesel Power hp 12 Start Electric Displacement CC 498 Oil Capacity L 1.6 ALTERNATOR AL6-T Power kW 6 Power Factor 1 / 0.8 Voltage Regulation Brush / AVR DIMENSIONS & WEIGHT Kg 158 Gross Weight Kg 168 Machine size mm 950×525×720 Dimensions Package mm 960×560×800	Current	А	25.2 / 11.4	
Fuel tank capacity L 13 Running time @75% load H 7 Sound level @ 7m dBA 72 DC output V/A 12 / 8.3 Battery V/Ah 12 / 30 ENGINE 192FCHE Engine type Diesel Power hp 12 Start Electric Displacement CC 498 Oil Capacity L 1.6 ALTERNATOR AL6-T Power kW 6 Power Factor 1 / 0.8 Voltage Regulation Brush / AVR DIMENSIONS & WEIGHT Kg 158 Gross Weight Kg 168 Machine size mm 950×525×720 Dimensions Package mm 960×560×800	Plugs		16A & 32A	
Running time @75% load H 7 Sound level @ 7m dBA 72 DC output V/A 12 / 8.3 Battery V/Ah 12 / 30 ENGINE 192FCHE Engine type Diesel Power hp 12 Start Electric Displacement CC 498 Oil Capacity L 1.6 ALTERNATOR AL6-T Power kW 6 Power Factor 1 / 0.8 Voltage Regulation Brush / AVR DIMENSIONS & WEIGHT Net Weight Kg 158 Gross Weight Kg 168 Machine size mm 950×555×720 Dimensions Package mm 960×560×800	Display		LED6	
Sound level @ 7m dBA 72 DC output V/A 12 / 8.3 Battery V/Ah 12 / 30 ENGINE 192FCHE Engine type Diesel Power hp 12 Start Electric Displacement CC 498 Oil Capacity L 1.6 ALTERNATOR AL6-T Power kW 6 Power Factor 1 / 0.8 Voltage Regulation Brush / AVR DIMENSIONS & WEIGHT Kg 158 Gross Weight Kg 168 Machine size mm 950×525×720 Dimensions Package mm 960×560×800	Fuel tank capacity	L	13	
DC output V/A 12 / 8.3 Battery V/Ah 12 / 30 ENGINE 192FCHE Engine type Diesel Power hp 12 Start Electric Displacement CC 498 Oil Capacity L 1.6 ALTERNATOR AL6-T Power kW 6 Power Factor 1 / 0.8 Voltage Regulation Brush / AVR DIMENSIONS & WEIGHT Kg 158 Gross Weight Kg 168 Machine size mm 950×525×720 Dimensions Package mm 960×560×800	Running time @75% load	Н	7	
Battery V/Ah 12 / 30 ENGINE 192FCHE Engine type Diesel Power hp 12 Start Electric Displacement CC 498 Oil Capacity L 1.6 ALTERNATOR AL6-T Power kW 6 Power Factor 1 / 0.8 Voltage Regulation Brush / AVR DIMENSIONS & WEIGHT Kg 158 Gross Weight Kg 168 Machine size mm 950×525×720 Dimensions Package mm 960×560×800	Sound level @ 7m	dBA	72	
ENGINE Engine type Power hp 12 Start Electric Displacement CC 498 Oil Capacity L ALTERNATOR Power kW 6 Power Factor Voltage Regulation DIMENSIONS & WEIGHT Net Weight Kg Machine size mm 192FCHE Diesel 12 L AL2 498 6 6 6 6 7 8 8 8 8 8 10 10 10 10 10 10	DC output	V/A	12 / 8.3	
Engine type Diesel Power hp 12 Start Electric Displacement CC 498 Oil Capacity L 1.6 ALTERNATOR AL6-T Power kW 6 Power Factor 1 / 0.8 Voltage Regulation Brush / AVR DIMENSIONS & WEIGHT Kg 158 Gross Weight Kg 168 Machine size mm 950×525×720 Dimensions Package mm 960×560×800	Battery	V/Ah	12 / 30	
Power hp 12 Start Electric Displacement CC 498 Oil Capacity L 1.6 ALTERNATOR AL6-T Power kW 6 Power Factor 1/0.8 Voltage Regulation Brush / AVR DIMENSIONS & WEIGHT Kg 158 Gross Weight Kg 168 Machine size mm 950×525×720 Dimensions Package mm 960×560×800	ENGINE		192FCHE	
Start Electric Displacement CC 498 Oil Capacity L 1.6 ALTERNATOR AL6-T Power kW 6 Power Factor 1 / 0.8 Voltage Regulation Brush / AVR DIMENSIONS & WEIGHT Kg 158 Gross Weight Kg 168 Machine size mm 950×525×720 Dimensions Package mm 960×560×800	Engine type		Diesel	
Displacement CC 498 Oil Capacity L 1.6 ALTERNATOR AL6-T Power kW 6 Power Factor 1 / 0.8 Voltage Regulation Brush / AVR DIMENSIONS & WEIGHT Kg 158 Gross Weight Kg 168 Machine size mm 950×525×720 Dimensions Package mm 960×560×800	Power	hp	12	
Oil Capacity L 1.6 ALTERNATOR Power RW 6 Power Factor Voltage Regulation DIMENSIONS & WEIGHT Net Weight Kg 158 Gross Weight Kg 168 Machine size mm 950×525×720 Dimensions Package mm 960×560×800	Start		Electric	
ALTERNATOR	Displacement	СС	498	
PowerkW6Power Factor1 / 0.8Voltage RegulationBrush / AVRDIMENSIONS & WEIGHTVery state of the control	Oil Capacity	L	1.6	
Power Factor 1/0.8 Voltage Regulation Brush / AVR DIMENSIONS & WEIGHT Net Weight Kg 158 Gross Weight Kg 168 Machine size mm 950×525×720 Dimensions Package mm 960×560×800	ALTERNATOR		AL6-T	
Voltage Regulation DIMENSIONS & WEIGHT Net Weight Kg 158 Gross Weight Kg 168 Machine size mm 950×525×720 Dimensions Package mm 960×560×800	Power	kW	6	
DIMENSIONS & WEIGHT Net Weight Kg 158 Gross Weight Kg 168 Machine size mm 950×525×720 Dimensions Package mm 960×560×800	Power Factor		1 / 0.8	
Net WeightKg158Gross WeightKg168Machine sizemm950×525×720Dimensions Packagemm960×560×800	Voltage Regulation		Brush / AVR	
Gross Weight Kg 168 Machine size mm 950×525×720 Dimensions Package mm 960×560×800	DIMENSIONS & WEIGHT			
Machine sizemm950×525×720Dimensions Packagemm960×560×800	Net Weight	Kg	158	
Dimensions Package mm 960×560×800	Gross Weight	Kg	168	
<u> </u>	Machine size	mm	950×525×720	
FCL 20'/40'HQ 48/144	Dimensions Package	mm	960×560×800	
	FCL 20'/40'HQ		48/144	

2. COMPONENTS

2.1 General view



- 1 Fuel filter
- 2 Battery 12V 36Ah
- 3 Oil filter
- 4 Transport wheels
- 5 Injection pump
- 6 Starter lever
- 7 Oil refill / Oil dipstick
- 8 Oil drain

2.2 Side view



- 1 Diesel tank
- 2 Control panel
- 3 Engine access
- 4 Carrying handle
- 5 Air filter

2.3 Control panel LED



- 1 LED6 display
- 2 Start key
- 3 Emergency stop
- 4 Transfer switch
- 5 Breaker
- 6 AUTO socket
- 7 ATS socket
- 8 Pre-heater button
- 9 Earth terminal
- 10 400V 16A socket
- 11 230V 32A socket
- 12 230V 16A socket
- 13 Overload protector



Fig. 1



Fig. 2



Fig. 3



Fig. 4



Fig. 5



Fig. 6



Fig. 7



Fig. 8

3. First startup

3.1. Preparation before starting up

Put oil on the motor (Fig.1) using 15W40 oil, 1.6Lt maximum, check the level with the dipstick without screwing it in, the level must remain the the maximum line (without exceeding the upper mark).

Fill the fuel tank with diesel (Fig 2), with 17 liters (depending on the version).

Connect the positive (red wire) to the battery, insert it back into its housing, pay attention not to touch the positive to the body or it could blow the fuse. Tape the positive terminal if necessary.

Be sure to remove the lateral battery caps. (Fig 3)

3.2 Starting the Generator

Turn the speed lever to the "RUN" position. (Fig 4)

It is possible that the first time you need to purge air from circuit by removing the rubber tube indicated (Fig.5), letting flow the diesel. When no air, put back in place, and do not touch the pressure tubes. Repeat if necessary.

Insert the key into the bowler and proceed to startup. Turn right to the "ON" position to give contact. Turn the key to the START position to start the engine (Fig 6).

Once the generator is running, make it work for 3 minutes and make sure the differential is at the "OFF" position (down). Then you can connect the load and put the differential at the "ON" position.

RESPECT THE GENERATOR'S RATED POWER. IF THERE'S AN OVERLOAD THE BREAKER WILL JUMP BETWEEN 3 AND 10 SECONDS.

WHEN THE GENERATOR IS RUNNING THE DIGITAL DISPLAY LED 5 WILL SHOW YOU THE VOLTAGE, FREQUENCY, THE HOURS OF USE AND THE APPLIED POWER.

3.3 Stopping the generator

Turn the differential to the "OFF" position (down, Fig 7) and disconnect the equipment connected to the control panel. (If you miss this step, you may damage the voltage regulator AVR).

To stop the engine, turn the key) to "OFF" position.



Fig 9



Fig 10



Fig 11



Fig 12



Fig 13



Fig 14

4. Engine maintenance

4.1 First oil change after 20 hours

Place a recipient underneath to catch the oil.

Loosen the drain screw.

Drain the engine oil.

Fit and tighten the drain screw again.

Replace the gasket screw at each change to avoid losses.

Fill the engine with new oil 15W40 (1.6Lt).

NEXT OIL CHANGES EVERY 100 HOURS OF OPERATION.

4.2 Oil filter

Remove and clean the oil filter on every oil change by changing the gasket to prevent leakage.

If there are impurities in the filter, it can block the oil sensor stopping the start of the generator.

REPLACE THE OIL FILTER EVERY 200 HOURS.

4.3 Air filter

Clean the air filter with compressed air at each oil change and replace it every 200 hours.

WARNING: DO NOT START THE ENGINE WITHOUT AIR FILTER.

4.4 Diesel filter

Replace every 100 hours (Fig 14).

The filter is located inside the fuel tank or in the fuel pipe (depending on model).

It is above the battery to replace it place a container, as there is no stopcock to prevent the escape of dieseL.

If the fuel used is dirtier than normal, replace earlier than indicated.

5. General maintenance

Never encline the generator during transportation without emptying the oil pan.

Failure to observe this instruction may cause severe damage to the engine .

We recommend cleaning the equipment after use and before a storage.

Visually check the external components.

Check the screws and nuts due to equipment vibration could loosen.

5.1 Prolonged storage

To keep the equipment in perfect conditions we recommend the following steps:

- Drain the fuel tank.
- Drain the engine oil.
- Pull the starter until you feel some resistance (allowing the valves to close in order to prevent moisture and corrosion of the cylinder and the valve regulation)
- -After a prolonged storage, the starting process is identical to first start up.

A ATTENTION

The warranty is automatically voided if the process described to start and stop the group is not followed.

Not following the process described can damage the equipment.

ALWAYS control the level of oil and fuel as well as its maintenance before each use.

6. TROUBLESHOOTING

	Causes	Remedies		
	Insufficient fuel	Fill in the fuel		
	Air in fuel circuit	Purge air in fuel circuit		
No start	No spray on injector or a little quantity	Repair and adjust the injector		
of the	Speed control rod not at "RUN" position	Set control rod to "RUN" position		
engine	Check lube oil lever	The level between upper mark "H" and lower mark "L"		
	Dirty on the nozzle	Clean the nozzle		
	No electricity in battery	Charge or change the battery		
	Not turn on the switch	Turn to "CLOSE" position		
No output of generator	Worse contact of the socket	Adjust the socket		
	Not reach rated speed of the engine	According the stipulation		
Voltage	Not reach rated speed of the engine	Set speed control rod to operation position.		
too low	Check AVR	Adjust the resistance clockwise		
Automatic stop after a certain time of operation	(1) lack of the fuel(2) lack of lube oil(3) voltage too low/too high(4) frequency too low/too high(5) over-current	Repair according to relative alarming of control panel		



EC DECLARATION OF CONFORMITY

WE HEREWITH DECLARE.

THAT THE FOLLOWING APPLIANCES COMPLIES WITH THE APPROPRIATE BASIC SAFETY AND HEALTH REQUIREMENTS OF THE EC DIRECTIVE BASED ON ITS DESIGN AND TYPE, AS BROUGHT INTO CIRCULATION BY US. IN CASE OF THE ALTERNATION OF THE MACHINE, NOT AGREED UPON BY US, THIS DECLARATION WILL LOSE ITS VALIDITY.

HEREBY DECLARES THAT THE PRODUCT DESCRIBED BELOW:

PRODUCT: Diesel generator set MODEL: FDT10200SE

RATED POWER: 6kW

COMPLIES WITH THE PROVISIONS OF THE FOLLOWING EUROPEAN DIRECTIVES:

2006/42/EC MACHINERY DIRECTIVE

2000/14/EC & 2005/88/EC NOISE DIRECTIVE, DLGS 262/02

EQUIPMENT ACCORDING TO THE DEFINITION GIVEN BY ANNEX I ITEM 45 OF NOISE DIRECTIVE.

APPLICABLE STANDARDS: EN ISO 3744:1995 AND ISO 8528-10:1998

CONFORMITY ASSESSMENT PROCEDURE ANNEX VI OF NOISE DIRECTIVE 2000/14/EC,

FOLLOWED: PROCEDURE IST

MEASURED SOUND POWER GUARANTEED SOUND POWER

LEVEL: 94 dB(A) LEVEL: 97 dB(A)

PERSON RESPONSIBLE FOR MAKING THIS DECLARATION

NAME/ SURNAME : JERRY ZHANG

TITLE: : PRESIDENT

PLACE: :USA PULSAR PRODUCTS INC

DATE: :2022-11-30 2051 S LYNX PLACE