



**Ford
Power Equipment**

**2017 FORD POWER EQUIPMENT
CATALOG**



INVERTER GENERATOR

FG2500iS



MODEL
 FG2500iS
Peak Output
 2200W
Rated Output
 2000W

SPECIFICATIONS

ENGINE	
Displacement (cc)	98cc
Engine Type	Single cylinder, 4-Stroke, OHV, Air Cooled
Horse Power	3.5hp
Run Time @ 50% Load	5h

CONTROL PANEL	
Parallel	N/A
Outlets	With European Outlets
DC	Yes
USB	Yes
Overload Breaker	Yes
Rubber Outlet Dust Covers	Yes

CERTIFICATIONS

CE	Yes
oll	Yes

OVERALL DESIGN

Size (mm)	555x325x490
Multifunctional Switch	Engine , Choke, Fuel in One Swtich
Fuel Tank Size (L / Gal.)	4.5L /1.18Gal.

OTHER FEATURES

Starter Type	Recoil
THD%	≤3%THD

PACKAGING DETAILS

Carton Type	Color Box
Gross Weight (kg / lbs.)	23.5kg/ 51.8 lbs

FRIEIGHT QTY (with Pallet)

20' Container	304
40' Container	624
40' HQ Container	735
MOQ	One 20' Container

GASOLINE GENERATORS

FG3050P



MODEL
 FG3050P
Peak Output
 2500W
Rated Output
 2000W

SPECIFICATIONS

ENGINE	BFT	
Displacement (cc)	208cc	
Engine Type	Single cylinder, 4-Stroke, OHV, Air Cooled	
Run Time @ 50% Load	16.5h	13.5h
Low Oil Sensor	Yes	

CONTROL PANEL	"M" Panel Type	
Outlets	With European Outlets	Two 120V, 20A duplex
Frequency	50Hz	60Hz
AVR	Yes	
3 in 1 Meter [Volts/ Frequency/ Hours]	Yes	N/A
Hour Meter(LCD)	N/A	Yes
Circuit Breakers	Yes	
Rubber Outlet Dust Covers	Yes	

OVERALL DESIGN

Frame Style	Ø25 mm
Frame Finish	Powder Coated
Wheel & Tire Type	N/A
Fuel Tank Size (L / Gal.)	15 / 4

OTHER GENERATOR FEATURES

Fuel Gauge	Yes
Starter Type	Recoil
Battery Type	N/A
Battery Included	N/A

PACKAGING DETAILS

Carton Type	Color Box
Gross Weight (kg / lbs.)	43.4/95.7

FRIEGHT QTY (with Pallet)

40HQ	352 With Pallet / 475 Without Pallet
MOQ	40ft Containers

CERTIFICATIONS

CE-EMC	Yes	N/A
EPA3	N/A	Yes
CARB	N/A	Yes
CSA	N/A	Yes
EU-II	Yes	N/A



FG4050P/FG4050PE

MODEL

FG4050P/ FG4050PE

Peak Output

3500W

Rated Output

2500W



SPECIFICATIONS

ENGINE	BFT	
Displacement (cc)	208cc	
Engine Type	Single cylinder, 4-Stroke, OHV, Air Cooled	
Run Time @ 50% Load	13.5h	11h
Low Oil Sensor	Yes	

CONTROL PANEL	"M" Panel Type	
Outlets	With European Outlets	One 120V, 20A duplex + One 120V/240V 30AMP Twist-lock Outlet+ one 120V 30AMP RV
Frequency	50Hz	60Hz
AVR	Yes	
3 in 1 Meter [Volts/ Frequency/ Hours]	Yes	N/A
Hour Meter(LCD)	N/A	Yes
Circuit Breakers	Yes	
Rubber Outlet Dust Covers	Yes	

CERTIFICATIONS

CE-EMC	Yes	N/A
EPA3	N/A	Yes
CARB	N/A	Yes
CSA	N/A	Yes
EU-II	Yes	N/A

OVERALL DESIGN

Frame Style	Ø25 mm
Frame Finish	Powder Coated
Wheel & Tire Type	N/A
Fuel Tank Size (L / Gal.)	15 / 4

OTHER GENERATOR FEATURES

Fuel Gauge	Yes	
Starter Type	Recoil	Recoil / Electric
Battery Type	N/A	Yes
Battery Included	N/A	

PACKAGING DETAILS

Carton Type	Color Box
Gross Weight (kg / lbs.)	54.5 / 120.2

FRIEGHT QTY (with Pallet)

40HQ	352 With Pallet / 475 Without Pallet
MOQ	40ft Containers

FG7750E

MODEL
FG7750E
Peak Output
6500W
Rated Output
5000W

Clean Power, Ideal for sensitive electronics less than 5% THD, only for 50Hz Generator



SPECIFICATIONS

ENGINE	BFT	
Displacement (cc)	420cc	
Engine Type	Single cylinder, 4-Stroke, OHV, Air Cooled	
Run Time @ 50% Load	14h	12.5h
Low Oil Sensor	Yes	

CONTROL PANEL	Removable(Panel Extension Cord Included)	
Outlets	With European Outlets	Two GFCI outlets + One 120V/240V Twist-lock Outlet
Frequency	50Hz	60Hz
AVR	Yes	
3 in 1 Meter [Volts/ Frequency/ Hours]	Yes	N/A
Hour Meter(LCD)	N/A	Yes
Circuit Breakers	Yes	
Rubber Outlet Dust Covers	Yes	

CERTIFICATIONS

CE-EMC	Yes	N/A
EPA3	N/A	Yes
CARB	N/A	Yes
CSA	N/A	Yes
EU-II	Yes	N/A

OVERALL DESIGN

Frame Style	Ø38 mm
Frame Finish	Powder Coated
Wheel & Tire Type	2 x 10" Chrome Plated Wheel (F150 Style) Never Flat PU Foam Tire
Fuel Tank Size (L / Gal.)	26 / 6.8

OTHER GENERATOR FEATURES

Fuel Gauge	Yes
Starter Type	Recoil / Electric
Battery Type	N/A 12V 14Ah
Battery Included	N/A Yes

PACKAGING DETAILS

Carton Type	Color Box
Gross Weight (kg / lbs.)	100 / 220.4

FRIEGHT QTY (with Pallet)

40HQ	180
MOQ	40ft Containers



FG7750P / FG7750PE



MODEL
 FG7750P / FG7750PE
Peak Output
 6500W
Rated Output
 5000W

Clean Power, Ideal for sensitive electronics less than 5% THD, only for 50Hz Generator

SPECIFICATIONS

ENGINE	BFT
Displacement (cc)	420cc
Engine Type	Single cylinder, 4-Stroke, OHV, Air Cooled
Run Time @ 50% Load	13.5h
Low Oil Sensor	Yes

CONTROL PANEL	"M" Panel Type	
Outlets	With European Outlets	One 120V, 20A duplex + One 120V/240V 30AMP Twist-lock Outlet + One 120V 30A, Twist Cook outlet
Frequency	50Hz	60Hz
AVR	Yes	
3 in 1 Meter [Volts/ Frequency/ Hours]	Yes	N/A
Hour Meter(LCD)	N/A	Yes
Circuit Breakers	Yes	
Rubber Outlet Dust Covers	Yes	

CERTIFICATIONS

CE-EMC	Yes	N/A
EPA3	N/A	Yes
CARB	N/A	Yes
CSA	N/A	Yes
EU-II	Yes	N/A

OVERALL DESIGN

Frame Style	Ø32 mm
Frame Finish	Powder Coated
Wheel & Tire Type	10" x 2 Chrome Plated Wheel (F150 Style) Never Flat PU Foam Tire
Fuel Tank Size (L / Gal.)	25 /6.6

OTHER GENERATOR FEATURES

Fuel Gauge	Yes	
Starter Type	Recoil	Recoil / Electric
Battery Type	N/A	12V 9Ah
Battery Included	N/A	Yes

PACKAGING DETAILS

Carton Type	Color Box
Gross Weight (kg / lbs.)	92 / 202.8

FRIEGHT QTY (with Pallet)

40HQ	224
MOQ	40ft Containers

FG9250P / FG9250PE

MODEL

FG9250P / FG9250PE

Peak Output

7500W

Rated Output

6000W



SPECIFICATIONS

ENGINE	BFT	
Displacement (cc)	420cc	
Engine Type	Single cylinder, 4-Stroke, OHV, Air Cooled	
Run Time @ 50% Load	12h	10h
Low Oil Sensor	Yes	

CONTROL PANEL	"M" Panel Type	
Outlets	With European Outlets	One 120V, 20A duplex + One 120V/240V 30AMP Twist-Lock Outlet + One 120V 30A, Twist Cook outlet
Frequency	50Hz	60Hz
AVR	Yes	
3 in 1 Meter [Volts/ Frequency/ Hours]	Yes	N/A
Hour Meter(LCD)	N/A	Yes
Circuit Breakers	Yes	
Rubber Outlet Dust Covers	Yes	

CERTIFICATIONS

CE-EMC	Yes	N/A
EPA3	N/A	Yes
CARB	N/A	Yes
CSA	N/A	Yes
EU-II	Yes	N/A

OVERALL DESIGN

Frame Style	Ø32 mm
Frame Finish	Powder Coated
Wheel & Tire Type	10" x 2 Chrome Plated Wheel (F150 Style) Never Flat PU Foam Tire
Fuel Tank Size (L / Gal.)	25 / 6.6

OTHER GENERATOR FEATURES

Fuel Gauge	Yes	
Starter Type	Recoil	Recoil / Electric
Battery Type	N/A	12V 9Ah
Battery Included	N/A	Yes

PACKAGING DETAILS

Carton Type	Color Box
Gross Weight (kg / lbs.)	92 / 202.8

FRIEGHT QTY (with Pallet)

40HQ	224
MOQ	Two 40ft Containers



FG9250E



MODEL
FG9250E
Peak Output
7500W
Rated Output
6000W

Clean Power, Ideal for sensitive electronics less than 5% THD, only for 50Hz Generator

SPECIFICATIONS

ENGINE	BFT	
Displacement (cc)	420cc	
Engine Type	Single cylinder, 4-Stroke, OHV, Air Cooled	
Run Time @ 50% Load	12.5h	10.5h
Low Oil Sensor	Yes	

CONTROL PANEL	Removable (Panel Extension Cord Included)	
Outlets	With European Outlets	Two GFCI outlets + One 120V/240V Twist-lock Outlet
Frequency	50Hz	60Hz
AVR	Yes	
3 in 1 Meter [Volts/Frequency/Hours]	Yes	N/A
Hour Meter (LCD)	N/A	Yes
Circuit Breakers	Yes	
Rubber Outlet Dust Covers	Yes	

OVERALL DESIGN

Frame Style	Ø38 mm
Frame Finish	Powder Coated
Wheel & Tire Type	2 x 10" Chrome Plated Wheel (F150 Style) Never Flat PU Foam Tire
Fuel Tank Size (L / Gal.)	26 / 6.8

OTHER GENERATOR FEATURES

Fuel Gauge	Yes	
Starter Type	Recoil / Electric	
Battery Type	N/A	12V 14Ah
Battery Included	N/A	Yes

PACKAGING DETAILS

Carton Type	Color Box
Gross Weight (kg / lbs.)	106 / 233.7

FRIEGHT QTY (with Pallet)

40HQ	180
MOQ	Two 40ft Containers

CERTIFICATIONS

CE-EMC	Yes	N/A
EPA3	N/A	Yes
CARB	N/A	Yes
CSA	N/A	Yes
EU-II	Yes	N/A



FD6700E



MODEL
FD6700E
Peak Output
5000W
Rated Output
4500W

Clean Power, Ideal for sensitive electronics less than 5% THD, only for 50Hz Generator

SPECIFICATIONS

ENGINE	BFT	
Displacement (cc)	418	
Engine Type	Single cylinder, 4-Stroke, OHV, Air Cooled	
Run Time @ 50% Load	7h	6.5h
Low Oil Sensor	Yes	

CONTROL PANEL	" M" Panel Type	
Outlets	2X 16A 250V Blue Schuko (IP44), 1X CEE Socket 230V 32A (Industrial type)	2X 120V 20A Duplex Outlets, 1X 120/240V AC 30A Twist-lock (NEMA L14-30)
Frequency	50Hz	60Hz
AVR	Yes	
3 in 1 Meter [Volts/ Frequency/ Hours]	Yes	Yes
Hour Meter(LCD)	N/A	N/A
Circuit Breakers	Yes	
Rubber Outlet Dust Covers	N/A	

CERTIFICATIONS

CE-EMC	Yes	N/A
EPA3	N/A	N/A
CARB	N/A	N/A
CSA	N/A	N/A
EU-II	N/A	N/A

OVERALL DESIGN

Frame Style	Ø32 mm
Frame Finish	Powder Coated
Wheel & Tire Type	10" x 2 Chrome Plated Wheel (F150 Style) Never Flat PU Foam Tire
Fuel Tank Size (L / Gal.)	14 / 3.7

OTHER GENERATOR FEATURES

Fuel Gauge	Yes
Starter Type	Electric
Battery Type	12V 36Ah
Battery Included	Yes Yes

PACKAGING DETAILS

Carton Type	Color Box
Gross Weight (kg / lbs.)	95 / 209.4

FRIEGHT QTY (with Pallet)

40HQ	168
MOQ	Two 40ft Containers

DEISEL GENERATORS

FD7200E

MODEL

FD7200E

Peak Output

6000W

Rated Output

5500W

Clean Power, Ideal for sensitive electronics less than 5% THD, only for 50Hz Generator



SPECIFICATIONS

ENGINE	BFT	
Displacement (cc)	499cc	
Engine Type	Single cylinder, 4-Stroke, OHV, Air Cooled	
Run Time @ 50% Load	6h	5.5h
Low Oil Sensor	Yes	

CONTROL PANEL	" M" Panel Type	
Outlets	2X 16A 250V Blue Schuko (IP44), 1X CEE Socket 230V 32A (Industrial type)	2X 120V 20A Duplex Outlets, 1X 120/240V AC 30A Twist-lock (NEMA L14-30)
Frequency	50Hz	60Hz
AVR	Yes	
3 in 1 Meter [Volts/ Frequency/ Hours]	Yes	Yes
Hour Meter(LCD)	N/A	N/A
Circuit Breakers	Yes	
Rubber Outlet Dust Covers	N/A	

OVERALL DESIGN

Frame Style	Ø32 mm
Frame Finish	Powder Coated
Wheel & Tire Type	10" x 2 Chrome Plated Wheel (F150 Style) Never Flat PU Foam Tire
Fuel Tank Size (L / Gal.)	14 /3.7

OTHER GENERATOR FEATURES

Fuel Gauge	Yes
Starter Type	Electric
Battery Type	12V 36Ah
Battery Included	Yes Yes

PACKAGING DETAILS

Carton Type	Color Box
Gross Weight (kg / lbs.)	99 / 218.3

FRIEGHT QTY (with Pallet)

40HQ	168
MOQ	Two 40ft Containers

CERTIFICATIONS

CE-EMC	Yes	N/A
EPA3	N/A	N/A
CARB	N/A	N/A
CSA	N/A	N/A
EU-II	N/A	N/A

FD6700S/FD6700T



MODEL
 FD6700S/FD6700S-T
Peak Output
 5500W
Rated Output
 4500W

Clean Power, Ideal for sensitive electronics less than 5% THD, only for 50Hz Generator

SPECIFICATIONS

ENGINE	BFT	
Displacement (cc)	418	
Engine Type	Single cylinder, 4-Stroke, OHV, Air Cooled	
Run Time @ 50% Load	7.5h	7h
Low Oil Sensor	Yes	

CONTROL PANEL	"M" Panel Type	
Outlets	2X 16A 250V Blue Schuko(IP44), 1 X CEE Socket 230V 32A (Industrial type)	2X 120V 20A Duplex Outlets, 1X 120/240V AC 30A Twist-lock (NEMA L14-30)
Frequency	50Hz	60Hz
AVR	Yes	
3 in 1 Meter [Volts/ Frequency/ Hours]	Yes	Yes
Hour Meter(LCD)	N/A	Yes
Circuit Breakers	Yes	
Rubber Outlet Dust Covers	N/A	

OVERALL DESIGN

Frame Style	N/A
Frame Finish	N/A
Wheel & Tire Type	4" x 4 Chrome Plated Wheel (F150 Style) Never Flat PU Foam Tire
Fuel Tank Size (L / Gal.)	15 / 4

OTHER GENERATOR FEATURES

Fuel Gauge	Yes
Starter Type	Electric
Battery Type	12V 14Ah
Battery Included	Yes Yes

PACKAGING DETAILS

Carton Type	Wood Box
Gross Weight (kg / lbs.)	167 / 368.2

FRIEGHT QTY (with Pallet)

40HQ	144
MOQ	Two 40ft Containers

CERTIFICATIONS

CE-EMC	Yes	N/A
EPA3	N/A	N/A
CARB	N/A	N/A
CSA	N/A	N/A
EU-II	N/A	N/A



FD7200S

MODEL

FD7200S/FD7200S-T

Peak Output

6500W

7000W

Rated Output

5500W

6000W



Clean Power, Ideal for sensitive electronics less than 5% THD, only for 50Hz Generator

SPECIFICATIONS

ENGINE	BFT	
Displacement (cc)	499	
Engine Type	Single cylinder, 4-Stroke, OHV, Air Cooled	
Run Time @ 50% Load	7h	6.5h
Low Oil Sensor	Yes	

CONTROL PANEL	" M" Panel Type	
Outlets	2X 16A 250V Blue Schuko(IP44), 1 X CEE Socket 230V 32A (industrial type)	2X 120V 20A Duplex Outlets, 1X 120/240V AC 30A Twist-lock (NEMA L14-30)
Frequency	50Hz	60Hz
AVR	Yes	
3 in 1 Meter [Volts/ Frequency/ Hours]	Yes	Yes
Hour Meter(LCD)	N/A	N/A
Circuit Breakers	Yes	
Rubber Outlet Dust Covers	N/A	

CERTIFICATIONS

CE-EMC	Yes	N/A
EPA3	N/A	N/A
CARB	N/A	N/A
CSA	N/A	N/A
EU-II	N/A	N/A

OVERALL DESIGN

Frame Style	N/A
Frame Finish	N/A
Wheel & Tire Type	4" x 4 Chrome Plated Wheel (F150 Style) Never Flat PU Foam Tire
Fuel Tank Size (L / Gal.)	15 / 4

OTHER GENERATOR FEATURES

Fuel Gauge	Yes
Starter Type	Electric
Battery Type	12V 45Ah
Battery Included	Yes Yes

PACKAGING DETAILS

Carton Type	Wood Box
Gross Weight (kg / lbs.)	175 / 385.8

FRIEGHT QTY (with Pallet)

40HQ	144
MOQ	Two 40ft Containers

WATER PUMP

FPX20 / FPX30/FPX20E / FPX 30E



MODEL
 FPX20/FPX30
 FPX20E/FPX30E

SPECIFICATIONS

Model	FPX20 / FPX20E	FPX30 / FPX30E
ENGINE	BFT	BFT
Bore and stroke	77mm (2.75") X 54mm (2.13")	77mm (2.75") X 54mm (2.13")
Displacement(cc)	208	208
Engine Type	Single cylinder, 4-Stroke, OHV, Air Cooled	Single cylinder, 4-Stroke, OHV, Air Cooled
Max. Power	4.3kW/3600rpm	4.3kW/3600rpm
Max. Torque	13.5N.m/2800rpm	13.5N.m/2800rpm
Compression Ratio	8.5:1	8.5:1
Speed (rpm)	≥3600	≥3600
No Load Speed (rpm)	2850± 50	2850± 50
Section Port Diameter (mm)	50 (2inch)	80 (3inch)
Discharge Port Diameter (mm)	50 (2inch)	80 (3inch)
Total Head lift (m)	35	30
Suction Head Lift (m)	7	7
Discharge Capacity (m3 /h)	28	58
Cooling System Ignition	Forced Air	Forced Air
Noise Level (dB)	≤76	≤76
Fuel Capacity	1.3L 0.6L	1.3L 0.6L
Pump Type	Centrifugal, Self-priming	Centrifugal, Self-priming
Net Weight (Kg)	28	31

CERTIFICATIONS

EPA3	N/A	N/A
CARB	N/A	N/A



PRESSURE WASHER

FPWG30TA-J

**MODEL**

FPWG30TA-J

RATED MAX. PRESSURE - PSI / Bar

3000PSI

206BAR

RATED MAX. FLOW - GPM / L/m

3.0GPM

11.3L/PM

RATING STANDARD

PWMA

SPECIFICATIONS

ENGINE	DJ170 OHV
Fuel Tank Capacity (gal / L)	0.95gal/3.6L
Starter Type	Recoil
Low Oil Sensor	Yes
Horse Power	7.0HP @ 3600RPM

OVERALL DESIGN

Frame Style	1 1/4" Heavy Duty Powder Coated Steel Tube Frame with fold down handle
Wheel Type	10" x 3" PU Foam Tires with Steel Hubs
Axle	Short Axle / Hitch-Pin

PUMP

Type	Triplex Pump (AR Brass Head)
Thermal Relief Valve	Yes -140°F
Chemical Injector	Low Pressure Venturi (HP Side)
EZ-Start Pump Valve	Built-In

CERTIFICATIONS

CE	Yes (As Needed)
EPAIII	Yes (As Needed)
European Emission Standard	Yes (As Needed)

ACCESORIES

HP Hose	5/16" ID x 30ft Rubber with steel wire braiding high pressure hose
Trigger Gun	3600PSI Spray Gun with Rear Entry 3/8" quick connect Inlet
Spray Wand	20" Stainless Steel, M22 Connection, 1/4" QC Coupler
Nozzles	5 QC Nozzles (0°, 15°, 25°, 40°, Soap Nozzle)
Engine Oil	10W30 17.5oz. (520ml)
Product Height(in.)	38
Product Width(in.)	23.6
Product Length(in.)	28.7
40'HQ Container Quantity	300 UNITS
Other	Plastic Accessory Panel

FPWG36TA-J



MODEL
 FPWG36TA-J
RATED MAX. PRESSURE - PSI / Bar
 3600PSI
 248BAR
RATED MAX. FLOW - GPM / L/m
 3.6GPM
 13.6/PM
RATING STANDARD
 PWMA

SPECIFICATIONS

ENGINE	DJ190 OHV
Fuel Tank Capacity	5.0L
Starter Type	Recoil
Low Oil Sensor	Yes
Horse Power	15HP @ 3600RPM

OVERALL DESIGN

Frame Style	1 1/4" Heavy Duty Powder Coated Steel Tube Frame with fold down handle
Wheel Type	12" x 4" PU Foam Tires with Steel Hubs
Axle	Short Axle / Hitch-Pin

PUMP

Type	Triplex Pump (AR Brass Head)
Thermal Relief Valve	Yes -140°F
Chemical Injector	Low Pressure Venturi (HP Side)
EZ-Start Pump Valve	Built-In

CERTIFICATIONS

CE	Yes (As Needed)
EPAIII	Yes (As Needed)
European Emission Standard	Yes (As Needed)

ACCESSORIES

HP Hose	5/16" ID x 30ft Rubber with steel wire braiding high pressure hose
Trigger Gun	5000PSI Spray Gun with Rear Entry 3/8" quick connect Inlet
Spray Wand	27" Stainless Steel, M22 Connection, 1/4" QC Coupler
Nozzles	5 QC Nozzles (0º, 15º, 25º, 40º, Soap Nozzle)
Engine Oil	10W30 38oz. (1.1L)
Product Height(in.)	43
Product Width(in.)	24
Product Length(in.)	33.8
40'HQ Container Quantity	153 UNITS
Other	Plastic Accessory Panel



FPWG42TA-J



MODEL
 FPWG42TA-J
RATED MAX. PRESSURE - PSI / Bar
 4200PSI
 289BAR
RATED MAX. FLOW - GPM / L/m
 4.0GPM
 15.1L/PM
RATING STANDARD
 PWMA

SPECIFICATIONS

ENGINE	DJ190 OHV
Fuel Tank Capacity	5.0l
Starter Type	Recoil
Low Oil Sensor	Yes
Horse Power	15HP @ 3600RPM

OVERALL DESIGN

Frame Style	1 1/4" Heavy Duty Powder Coated Steel Tube Frame with fold down handle
Wheel Type	12" x 4" PU Foam Tires with Steel Hubs
Axle	Short Axle / Hitch-Pin

PUMP

Type	Triplex Pump (AR Brass Head)
Thermal Relief Valve	Yes -140°F
Chemical Injector	Low Pressure Venturi (HP Side)
EZ-Start Pump Valve	Built-In

CERTIFICATIONS

CE	Yes (As Needed)
EPAIII	Yes (As Needed)
European Emission Standard	Yes (As Needed)

ACCESSORIES

HP Hose	5/16" ID x 30ft Rubber with steel wire braiding high pressure hose
Trigger Gun	5000PSI Spray Gun with Rear Entry 3/8" quick connect Inlet
Spray Wand	27" Stainless Steel, M22 Connection, 1/4" QC Coupler
Nozzles	5 QC Nozzles (0°, 15°, 25°, 40°, Soap Nozzle)
Engine Oil	10W30 38oz. (1.1L)
Product Height(in.)	43
Product Width(in.)	24
Product Length(in.)	33.8
40'HQ Container Quantity	153 UNITS
Other	Plastic Accessory Panel



FPWG2700H-J / FPWG3100H-J



MODEL
 FPWG2700H-J / FPWG3100H-J
RATED MAX. PRESSURE - PSI / Bar
 4200PSI
 186/214BAR
RATED MAX. FLOW - GPM / L/m
 522L/h
 568L/h
RATING STANDARD
 PWMA

SPECIFICATIONS

ENGINE	
Displacement (cc)	208cc
Horse Power	7HP
Engine Type	BFT 4-Stroke, Single cylinder OHV, Air cooled
Run Time @ 50% Load	TBA
Oil Capacity	0.6L
Low Oil Sensor	Yes
Starter Type	Recoil start only with FORD exclusive recoil cap

PUMP	
Type	3-Piston Axial Cam, Aluminum Head
Manufacturer	AR
Life Expectancy	100h min. / 120h min.
a. Thermal Relief Valve	Yes -140°F
b. Chemical Injector	Low Pressure Venturi (HP Side)
c. EZ-Start Pump Valve	Built-In
d. Pressure / Flow Control Knob	NA
e. Pressure Relief Valve (Resettable)	NA

OVERALL DESIGN	
Frame Style	Hand Truck (1 1/4" Tubing) POWDER COATED Fold Down Handle
Wheel Type	10"x3" PU Foam Wheel
Axle	Short / Hitch-Pin
On-Board Detergent Container / Bottle Holder	1-1/4 gal - Two single 3/5 Detergent Tank

CERTIFICATIONS	
CE	YES
EPA3	YES
European Emissions Standard	YES

ACCESSORIES		
HP Hose	1/4" ID x 25', Black PVC Outer Skin, Nylon Braided, M22 Couplers	5/16" ID x 30', Black PVC Outer Skin, Nylon Braided, M22 Couplers
Trigger Gun	248BAR Gun Rear Entry, M22-M Inlet, Chrome-Plated Steel Tubing	
Spray Wand	20" Chrome Plated, M22 Connection, 1/4" QC Coupler	20" Stainless Steel, M22 Connection, 1/4" QC Coupler
Nozzles	4 QC Nozzles (0°, 15°, 40°, Standard Soap Nozzle)	5 QC Nozzles (0°, 15°, 25°, 40°, Soap Nozzle)
Engine Oil	10W30 20oz.	
Other	PP 30%GF Accessory Panel	
	NA	PP 30%GF Turbo Nozzle Holder

FPWE F3.1



MODEL
 FPWE F3.1
RATED MAX. PRESSURE - PSI / Bar
 2400PSI
 165 BAR
RATING STANDARD
 PWMA
RATED MAX. FLOW - GPM / L/m
 2.4GPM
 9.0L/m

SPECIFICATIONS

Model.:	FPWE F3.1
Main Voltage:	220-240V
Main Frequency:	50Hz
Max Operating Pressure:	165 Bar
Rated Water Consumption:	9L/min
Required Water Inlet Pressure:	40-80PSI
Weight:	127.8lbs

FPWE F2.1 / FPWE F2.2



MODEL

FPWE F2.1
FPWE F2.2

RATED MAX. PRESSURE - PSI / Bar

40-80PSI
150/160 BAR

RATING STANDARD

PWMA

SPECIFICATIONS

UPC	TBD	
Power	1900W	2200W
Max. Pressure	150bar	160bar
Rated Max. Pressure	100bar	105bar
Max. Flow	7.5L/min	
Rated Max. Flow	5.L/min	
Rated Standard	EN60335(EU)	

MOTOR

Type	Universal
Voltage	AC 220V-240V (EU) /100V-120V(North America)
Frequency	50Hz (EU)/60Hz(North America)
Max Amperage	10 (EU)/13 (North America)

OVERALL DESIGN

Housing Style	Upright Housing with wheels and Onboard Storage
Housing Color	PMS294
Color Scheme	Ford Blue on Matted Black with Stainless and Nickel accents
Handle	Non-Retractable
Hose Storage	Onboard Hose Reel
Wheel Type	Ford 150 Chrome Look (175mm Diameter)
Axles	Consumer Installed wheels

DETERGENT APPLICATION

On-Board Detergent Container	YES (Removable for Cleaning)
------------------------------	------------------------------

MPG

Brand	BFT
Power Cord	5m(EU)
GFCI	NO
Type	2-Piston Axial Cam

OTHER PUMP FEATURES

Total Stop System	YES
Thermal Relief Valve	Yes - 140°F (60°C)
Chemical Injector	Low Pressure Venturi (HP Side)

ACCESSORIES

HP Hose	1/4" 6M
Spray Gun	2600PSI Rear Entry Quick Release
Lance/Wand	Hi-low lance
Nozzles	Normal
Other	Quick Start Guide, Instruction Manual, Nozzle Cleaner

CERTIFICATIONS

CE/CB	YES
-------	-----

PACKAGING

Product Net Weight	9.6kg
Package Height	890
Package Width	290
Package Length	355
Package Gross Weight	12.9kg



FPWE F1.1/FPWE F1.2



MODEL
 FPWE F1.1
 FPWE F1.2
RATED MAX. PRESSURE - PSI / Bar
 40-80PSI
 120/135 BAR
RATING STANDARD
 PWMA

SPECIFICATIONS

UPC	TBD	
Power	1500W	1750W
Max. Pressure	120bar	135bar
Rated Max. Pressure	80bar	90bar
Max. Flow	7.L/min	
Rated Max. Flow	5.L/min	
Rated Standard	EN60335(EU)	

MOTOR

Type	Universal
Voltage	AC 220V-240V (EU) /100V-127V(North America)
Frequency	50Hz (EU)/60Hz(North America)
Max Amperage	10 (EU)/13 (North America)

OVERALL DESIGN

Housing Style	Upright Housing with wheels and Onboard Storage
Housing Color	PMS294
Color Scheme	Ford Blue on Matted Black with Stainless and Nickel accents
Handle	Non-Retractable
Hose Storage	N/A
Wheel Type	Ford 150 Chrome Look (175mm Diameter)
Axles	Consumer Installed wheels

DETERGENT APPLICATION

On-Board Detergent Container	N/A
------------------------------	-----

MPG

Brand	BFT
Power Cord	5m(EU)
GFCI	NO
Type	3-Piston Axial Cam

OTHER PUMP FEATURES

Total Stop System	YES
Thermal Relief Valve	Yes - 140°F (60°C)
Chemical Injector	Detergent dispenser

ACCESSORIES

HP Hose	1/4" 5M
Spray Gun	2320PSI metal gun
Lance/Wand	Hi-low lance
Nozzles	Normal
Other	Quick Start Guide, Instruction Manual, Nozzle Cleaner

CERTIFICATIONS

CE/CB	YES
-------	-----

PACKAGING

Product Net Weight	10kg
Package Height	770
Package Width	280
Package Length	350
Package Gross Weight	10kg

ford-tools.com

Ford Motor Company trademarks and trade dress used under license. Manufacture and distributed by Pulsar Products Inc.

