



Generators TPG2-7500HEL

TSURUMI PUMP x POWERED BY HONDA

Electric Starter makes free from extra work for start-up!





Generators TP@2-7500HEL

TSURUMI PUMP X HONDA

- TSURUMI TPG-series generators are designed to withstand the severe conditions of construction jobsites or industrial applications, especially where extra durability and dependable, stable power are required. Ideal to supply the power to Tsurumi's single-phase submersible pumps and all your electrical power tools such as drills, saws, lighting and heaters due to AVR system.
- Powered by Honda OHV engine for efficient fuel and oil consumption with oil alert system to shut off motor if oil falls below safe operation level.
- Large Air Filter for superior emission control.
- Large, Silent Muffler to greatly reduce noise.
- Rubber Vibration Pads isolate generator/engine set for maximum protection and noise reduction.
- High Capacity Fuel Tank with Fuel Gauge for extended run-time.
- Volt Meter, Pilot Lamp and DC 12V Outlet are equipped as standard.
- Electric Starter makes free from extra work for start-up.



■ Standard Specifications 50Hz

Model		TPG2-7500HEL	
Engine	Engine Brand	HONDA	
	Engine Model	GX390	
	Displacement (cm ³)	389	
	Max. Output (kW / 4000rpm)	9.6	
	Туре	Air Cooled, 4-cycle, OHV Gasoline Engine	
	Oil Alert System	Standard	
	Ignition System	Transfer (C.D.I.)	
	Electric Start	Standard	
Generator	Alternator	Self-exciting, 2-pole, Field Rotating Type, Single-phase	
	Voltage Regulator	AVR	
	Phase	Single	
	AC Max. Output (kVA)	6.6	
	AC Rated Output (kVA)	5.8	
	Rated Voltage	220V / 50Hz	
	AC Outlet	16A European Type (Receptacle)x 3	
	DC Outlet	12V-8.3A (Receptacle)x 1	
	Pilot Lamp	Standard	
	Volt Meter	Standard	
Other	Fuel Tank Capacity (L)	25	
Features	Continuous Operating Hours (hr: 100% Load)	9.1	
	Sound Level (dbA / 7m)	77	
Measurement	Dimensions (mm / L×W×H)	701 x 540 x 555	
	Dry Weight (kg)	88	

We reserve the right to change the specifications and designs without prior notice. The OO series and model OO are indicated with our series/model codes in this catalog.

TSURUMI MANUFACTURING CO., LTD.

www.tsurumi-global.com









TPG2-12000H

Generators TPG

TSURUMI PUMP x POWERED by HONDA.





Generators TPG

TSURUMI PUMP x POWERED by DA

- •TSURUMI TPG-series generators are designed to withstand the severe conditions of construction jobsites or industrial applications, especially where extra durability and dependable, stable power are required. Ideal to supply the power to Tsurumi's single-phase submersible pumps and all your electrical power tools such as drills, saws, lighting and heaters due to AVR system.
- Powered by Honda OHV engine for efficient fuel and oil consumption with oil alert system to shut off motor if oil falls below safe operation level.
- Large Air Filter for superior emission control.
- Large, Silent Muffler to greatly reduce noise.
- Rubber Vibration Pads isolate generator/engine set for maximum protection and noise reduction.
- High Capacity Fuel Tank with Fuel Gauge for extended run-time.
- Volt Meter, Pilot Lamp and DC 12V Outlet are equipped as standard.
- Electric Starter makes free from extra work for start-up.

Accessories

- · Plugs for Each Receptacle
- · Hexagon Wrench
- · Wheel Kit for TPG2-7500H (option)
- · Caster Kit for TPG2-12000H
- Lifting Eye Bolt for TPG2-12000H





Electric Starter available for TPG2-12000H only



TPG2-12000H with Caster Kit

■ Model Selection 50Hz

Model		TPG2-7500H	TPG2-12000H		
Engine	Engine Brand	HONDA			
	Engine Model	GX390	GX690		
	Displacement (cm ³)	389	688		
	Max. Output (kW / 3600min-1)	9.6	16.5		
	Туре	Air Cooled, 4-cycle, OHV Gasoline Engine	Air Cooled, 4-cycle, OHV 90° V-twin Gasoline Engine		
	Oil Alert System	Standard	Low Lubricating Oil Pressure		
	Ignition System	Transfer (C.D.I.)			
	Starting System	Recoil Starter	Electric Starter		
	Alternator	Self-exciting, 2-pole, Field Rotating Type, Single-phase			
	Voltage Regulator	AVR			
	Phase	Single			
Generator	AC Max. Output (kVA)	6.6	12.0		
	AC Rated Output (kVA)	5.8	10.0		
	Rated Voltage	220V			
	AC Outlet	16A European Type Waterproof Socket x 3	AC Receptacle NEMA L6-20R x 2 AC Receptacle NEMA L6-30R x 1		
	DC Outlet	12V-8.3A Receptacle x 1	N/A		
Other Features	Pilot Lamp	Standard			
	Volt Meter	Standard			
	Fuel Tank Capacity (L)	25.0	35.0		
	Continuous Operating Hours (hr: 100% Load)	9.1	6.6		
	Sound Level (dbA / 7m)	77	74		
Measurement	Dimensions L×W×H (mm)	691 x 540 x 515	951 x 679 x 690		
	Dry Weight (kg)	83.5	185.0		

We reserve the right to change the specifications and designs for improvement without prior notice.

TSURUMI MANUFACTURING CO., LTD.

www.tsurumi-global.com

Your Dealer









Portable Generators

TSURUMI PUMP x HONDA

TPG 50Hz



Portable Generators

- TSURUMI TPG-series portable generators are designed to withstand the severe conditions of construction jobsites or industrial applications, especially where extra durability and dependable, stable power are required. Ideal to supply the power to Tsurumi's single-phase submersible pumps and all your electrical power tools such as drills, saws, lighting and heaters due to AVR system.
- Powered by Honda OHV engine for efficient fuel and oil consumption with oil alert system to shut off motor if oil falls below safe operation level.
- Large Air Filter for superior emission control.
- Large, Silent Muffler to greatly reduce noise.
- Rubber Vibration Pads isolate generator/engine set for maximum protection and noise reduction.
- High Capacity Fuel Tank with Fuel Gauge for extended run-time.
- Volt Meter, Pilot Lamp and DC 12V Outlet are equipped as standard.
- Electric Starter makes free from extra work for start-up.

■Standard Accessories

- AC 16A European Type Plug×2
- DC 12V Plug w/Cord & Clip×1
- Hexagon Wrench



Electric Starter available for TPG-7000HEL only



Wheel kit available as option

■ Model Selection 50Hz

Model		TPG-3000HM	TPG-7000HM	TPG-7000HEL	
Engine	Engine Brand	HONDA			
	Engine Model	GX160	GX390		
	Displacement (cm3 / cu.in.)	163 / 9.95	389 / 23.75		
	Max. Output (kW / 4000min-1)	4.0	9.6		
	Туре	Air Cooled, 4-cycle, OHV Gasoline Engine			
	Oil Alert System	Standard			
	Ignition System	Transistor (C.D.I.)			
	Starting System	Recoil Starter Electric Star		Electric Starter	
	Alternator	Self-exciting, 2-pole, Field Rotating Type, Single-phase			
	Voltage Regulator	AVR			
	Phase	Single			
Generator	AC Max. Output (kVA)	2.2	5.5		
	AC Rated Output (kVA)	2.0	5.0		
	Rated Voltage	220V			
	AC Outlet	250V-16A European Type Waterproof Socket×2			
	DC Outlet	12V-8.3A Receptacle×1			
Other Features	Pilot Lamp	Standard			
	Volt Meter	Standard			
	Fuel Tank Capacity (L / USG)	16 / 4.22	25 / 6.6		
	Continuous Operating Hours (hr: 100% Load)	14.1	9		
	Sound Level (dbA / 7m)	71	76		
Measurement	Dimensions L×W×H (mm / in.)	601×420×501 / 23.7×16.6×19.8	691×541×515 / 27.3×21.3×20.3		
	Dry Weight (kg / lb)	46 / 101.4	82 / 178.1	85 / 184.6	

We reserve the right to change the specifications and designs for improvement without prior notice.

TSURUMI MANUFACTURING CO., LTD. Your Dealer