

T120C T120P

Super Quiet Generators



Specifications

System Power Output	T120C	T120P	
Prime 3 phase power	96 kW / 120 kVA 91 kW / 114 kVA		
Standby 3 phase power	100 kW / 125 kVA 100 kW / 125 k		
Available 3 phase voltage	208 / 220 / 240 / 440 / 480	208 / 220 / 240 / 440 / 480	
Associated 3 phase amps (0.8 power factor)	333 / 315 / 289 / 157 / 144	316 / 299 / 274 / 150 / 137	
Prime 1 phase power	72 kW / 72 kVA		
Available 1 phase voltage	120 / 240		
Associated 1 phase Amps (1.0 power factor)	600 / 300		
Max Amp rating (main breaker size)	350 A		
Engine			
Manufacturer, model	Cummins, QSB5-G5 NR3	Perkins, 1104D-44TAG2	
Horsepower - Prime (1800 rpm)	139 hp (104 kWm)	134 hp (100 kWm)	
Description	Tier III, 4 cyl., 4-cycle, water cooled, OHV, in-line, direct injection		
Aspiration	Turbocharged and Charge Air Cooled		
Bore & stroke	4.21 x 4.88 in (107 x 124 mm) 4.13 x 5.00 in (105 x 1		
Piston displacement	275 in ³ (4.5 L) 269 in ³ (4.41 L)		
Compression ratio	17.3 : 1	18.2 : 1	
Exhaust system	Critical grade silencer		
Monitoring gauges	Oil pressure, water temperature, fuel level, battery voltage, hours		
Coolant capacity (engine only)	10.0 qts (8.5 L)	7.4 qts (7.0 L)	
Cooling system	Liquid Cooled - Rated to 105° F Ambient		

2

Super Quiet Generator T120C/T120P

Specifications

Fuel System		T120	C	T120P	
Fuel specification			#2 dies	el	
Filter		Fuel/water separator		eparator	
Capacity		160 gal (606 L)		06 L)	
Tank and containment	t		nternal fuel tank with 110%	fluid spill containment	
Consumption and run	time - Full Load	7.9 gal/hr (30 l	L/hr) 20 hr	7.3 gal/hr (27.8 L/hr) 21 hr	
	- 3⁄4 Load	6.6 gal/hr (25 l	L/hr) 24 hr	5.8 gal/hr (22.0 L/hr) 27 hr	
	- Half Load	4.4 gal/hr (17 l	L/hr) 36 hr	4.3 gal/hr (16.1 L/hr) 37 hr	
System Controls a	nd Distribution		Generator		
Electronic governor	Electronic (+/- 0.5%))	Rating (0.8 power factor)	117 kW 3 phase @ 480/240V	
Protection (safety	afety Low oil pressure, high water temperature, overcrank, overspeed, underspeed		Description	Brushless, 4 Pole, synchronous, single bearing	
shutdowns)			Insulation	Class H	
Generator gauges	Voltmeter, ammeter, Hz meter		Temperature rating	125° C rise over 40° C ambient	
denerator gauges	(dial-type on Perkins models)		Automatic voltage	External, solid state, adjustable	
Receptacles, 120 V	2 Each 20 Amp GFCI Du	plex	regulator	External, sollu state, aujustable	
Receptacles, 240 V	3 Each 50 Amp Tempowe	r T/L	Voltage regulation	+/- 1%	
Primary distribution	5 lug terminals with mainline cir	cuit breaker	Frequency (speed)	60 Hz (1800 rpm)	
Packaging					
Enclosure	Sound attenuated, weatherproof with	1 lockable doors	-		
Sound levels	68 dBA at 23 ft (7 m)				

Enclosure	Sound attenuated, weather	erproof with lockable doors
Sound levels	68 dBA at 23 ft (7 m)	
Lifting system	Roof-mounted, single point	
Weight (no trailer)	T120C	T120P
– empty	4,284 lb (1,947 kg)	4,510 lb (2,050 kg)
– full	5,749 lb (2,613 kg)	5,975 lb (2,716 kg)
Dimensions – L x W x H (no trailer)	110 x 47 x 64 in (2	79 x 119 x 162 cm)
Weight (with trailer)	T120C	T120P
– empty	7,083 lb (3,2,13 kg)	7,142 lb (3,246 kg)
– full	8,548 lb (3,885 kg)	8,607 lb (3,912 kg)
Dimensions – L x W x H (with trailer)	171 x 75 x 82 in (4	34 x 190 x 208 cm)

	0 0 0	<u> </u>	0 0 0	<u> </u>
		. @	Super Guiet	64" (162cm)
.□	• <u> </u>	0		
	 	110" (280cm)		<u> </u>

For more information, product demonstration, or details on purchase, lease and rental

plans, please contact your local Genie distributor.

Options and Accessories

Trailer Options	Power & Productivity Options	
Trailer hitch, 2 in ball	Battery disconnect switch	Lighted control panel
Trailer hitch, 2 5/16 in ball (12,000 lb rated)	Trickle battery charger (with male receptacle in control panel)	Low coolant shutdown
Trailer taillight connector, 4 pole flat	3.5A battery charger with monitoring	Load balance monitoring - phase selector switch
Trailer leveling jacks (2, rear corner mounted)	Block heater	External fuel connection
Spare tire (mounts on A frame)	Tank coolant heater with panel receptacle	1000 CCA Battery (T120P only)
Center-mounted jack	Cam lock distribution panel, standard lug panel	Automatic air shutdown (T120P only)
LED trailer lights		

Note: All options that require external power such as battery chargers and block heaters include a "shore power" male receptacle mounted in the control panel.



Genie Industries, Inc.

A Terex Company

18340 NE 76th Street
PO Box 97030
Redmond, WA 98073-9730

TEL +1 (425) 881-1800 TOLL FREE +1 (800) 536-1800 PARTS & TECH SUPPORT +1 (800) 228-6444 FAX +1 (425) 883-3475 WEB www.genieindustries.com

Effective Date: Septemeber, 2008. Product specifications and prices are subject to change without notice or obligation. The photographs and/or drawings in this document are for illustrative purposes only. Refer to the appropriate Operator's Manual for instructions on the proper use of this equipment. Failure to follow the appropriate Operator's Manual when using our equipment or to otherwise act irresponsibly may result in serious injury or death. The only warranty applicable to our equipment is the standard written warranty applicable to the particular product and sale and we make no other warranty, express or implied. Products and services listed may be trademarks, service marks or trade-names of Terex Corporation, Genie Industries, Inc. and/or their subsidiaries in the U.S.A. and many other countries. All rights are reserved. Terex* is a registered trademark of Genie Industries, Inc. in the U.S.A. and many other countries. Genie's a Terex Corporation.