## EASY ORDER SELECTION GUIDE— GENERAC LIQUID-COOLED PRODUCTS



**ONLY** To determine the correct product codes for a Commercial liquid-cooled generator and transfer switch follow the steps below. A product code is required to order. To place an order, e-mail or fax the product codes to your inside sales representative or place your order online. If you have questions, call1-888-Generac. Freight is FOB factory. Charges will be determined at the time of order.

	STEP 1	STEP 2	STEP 3	STEP 4	STEP 5	STEP 6
ALL PRODUCT	<b>kW Ratings</b> e.g. (45 kW = 045)	<b>Engine</b> e.g. (6.8L = 68)	Voltage $120/240\ 1\emptyset = A$ $120/208\ 3\emptyset = G$ $120/240\ 3\emptyset = J$ $277/480\ 3\emptyset = K$	Fuel Natural Gas = N Propane Vapor = V Field Convertible to LP = *	Enclosure Steel = <b>S</b> Aluminum = <b>A</b>	Emission/Catalytic Converter No Catalyst = X¹ Catalyst & A/F Ratio = C²
CODES	22	2.4L @ 1800 RPM	A,G,J	N*	Α	Х
BEGIN WITH RG = 22-60KW	25	1.5L @ 3600 RPM	A,G,J	N*	S, A	Х
	27	2.4L @ 1800 RPM	A,G,J	N*	Α	Х
	30	1.5L @ 3600 RPM	A,G,J	N*	S, A	Х
	32₃	2.4L @ 1800 RPM	A, G, J, K	N*	Α	Х
ALL PRODUCT CODES BEGIN WITH QT = 70-150KW	36	2.4L @ 3600 RPM	A, G, J, K	N*	S, A	Х
	38₃	2.4L @ 1800 RPM	A, G, J, K	N*	Α	Х
	45	2.4L @ 3600 RPM	A, G, J, K	N*	S, A	X, C
	48	5.4L @ 1800 RPM	A, G, J, K	N*	Α	X, C
	60³	2.4L @ 3600 RPM	A, G, J, K	N, V	S, A	Х
	70	6.8L @ 1800 RPM	A, G, J, K	N, V	Α	X, C
	80³	5.4L @ 3600 RPM	A, G, J, K	N, V	Α	Х
	100	6.8L @ 2300 RPM Gear Drive	A, G, J, K	N, V	Α	C
SAMPLE	130	6.8L @ 3000 RPM Gear Drive	A, G, J, K	N, V	Α	C
	150	6.8L @ 3600 RPM	A, G, J, K	N, V	Α	С
RG	060	2 4	G	N	S	X
RG			<u> </u>			<u> </u>

PRODUCT CODE (Enter on Order Form)

- 1 = 22 30 kW CARB emission compliant in State of California and City of Los Angeles and do not require a catalyst. Emission compliant in State of Massachusetts.
- 2 = Catalyst & A/F Ratio may not be available for all models required for California and Massachusetts. Contact your Generac representative for details on these emission requirements.
- 3 = Not available with catalyst. Units are not CARB Compliant and may not be sold in state of California, City of Los Angeles, and state of Massachusetts.
- \* = Units are field convertible through 48 kW and are shipped for use with Natural Gas.

## TRANSFER SWITCHES

	STEP 1	STEP 2	STEP 3	STEP 4	STEP 5
SELECTION CRITERIA	Transfer Switch Used With Generator Controller R Controller, Nexus Controller = RTS or Evolution Controller	Switch Type  Non-Service Rated = $P^1$ Service Entrance Rated = $T^1$ 16 Circuit Load Shedding = $J^2$ All $3\emptyset = N$	Amp Rating e.g. (200 Amp = 200)	Voltage 120/240 1Ø = A 120/208 3Ø = G 120/240 3Ø = J 277/480 3Ø = K <sup>3</sup>	Enclosure Type NEMA 3R= <b>3</b>
For Standby Generators 22 - 150 kW SAMPLE	RTS R T S	P, T, J, N	100, 150 <sup>4</sup> , 200, 300 <sup>4</sup> , 400, 600, 800 2 0 0	A, G, J, K	3
PRODUCT NUMBI Enter on Order For				<u> </u>	<u> </u>

<sup>1 = 120/240 1</sup>ø, 100 - 800 Amp NEMA 3R non-service rated only

 $<sup>2 = 120/240 \</sup>text{ 1ø}$ , 200 Amp service entrance rated NEMA 3R

 $<sup>3 = 277/480 \ 30</sup>$  phase only for  $32-150 \ kW$ 

<sup>4 = 150 &</sup>amp; 300 Amp only available in RTST150A3 and RTST300A3 configuration