

**U.S. ENVIRONMENTAL PROTECTION AGENCY
WASHINGTON, D.C.**

In the Matter of: _____)
) ADMINISTRATIVE
) SETTLEMENT AGREEMENT
 Generac Power Systems, Inc.) AED/MSEB - 7257
)
 _____) Respondent)

This Administrative Settlement Agreement is made and entered into by and between the United States Environmental Protection Agency (EPA) and Generac Power Systems, Inc., Highway 59 and Hillside Road, Waukesha, WI 53187 (Generac or Respondent).

Purpose

1. The purpose of this Administrative Settlement Agreement (Agreement) is to resolve alleged violations of Sections 203(a) and 213(d) of the Clean Air Act (CAA), 42 U.S.C. §§ 7522(a) and 7547(d), and the implementing large spark-ignition (SI) nonroad engine regulations, 40 C.F.R. Part 1048 (SI Nonroad Regulations).

Statutory Authority:

2. Sections 203(a) and 213(d) of the CAA, 42 U.S.C. §§ 7522(a) and 7547(d), prohibit any person from importing any new nonroad vehicle or engine unless such vehicle or engine is covered by a certificate of conformity issued and in effect, and bears the required EPA emissions label; or, is excluded or exempt from complying with the regulatory requirements.

Regulatory Authority - SI Nonroad Regulations:

3. 40 C.F.R. § 1048.1 provides that the large SI Nonroad Regulations apply to new SI nonroad engines with maximum engine power above 19 kW and were build on or after January 1, 2004.
4. 40 C.F.R. § 1048.1(c) provides that the definition of nonroad engine in 40 C.F.R. § 1068.30 excludes engines used in stationary applications, but the engines must meet certain labeling requirements.

5. 40 C.F.R. 1048.20 requires excluded stationary engines to bear a permanent label that meets certain durability and information requirements.
6. 40 C.F.R. § 1068.101(a)(1) prohibits any person from importing into the United States any SI nonroad engine manufactured after the effective dates of the regulations, unless such engine is covered by a certificate of conformity issued by EPA.
7. 40 C.F.R. § 1068.30 excludes engines from the definition of nonroad engines if the engine will remain in a single location for more than twelve consecutive months. A location is any single site at a building, structure, facility, or installation.
8. 40 C.F.R. § 1068.101 provides that a stationary engine may not be moved or installed in any mobile equipment.
9. 40 C.F.R. § 1068.310(b) provides that stationary engines are not subject to the restrictions on imports, but only if they are properly labeled and used in a stationary application.

Definitions:

10. For the purposes of this Agreement, the following definitions apply:
 - a. *Subject Engines*: The engines identified in Appendix A to this Agreement.
 - b. *Generator Set*: Each Subject Engine and the stationary emergency generator that is powered by the Subject Engine.
 - c. *Observer*: A representative of U.S. Customs and Border Protection (U.S. Customs), an EPA representative, or an independent board certified licensed professional engineer.
 - d. *Export*: To transport to a location outside of the United States and its territories, Canada, and Mexico.
 - e. *Destroy*: The complete destruction of the Subject Engine. The engine shall be crushed or broken in such a manner that the engine or its parts can never be used to power anything.

- f. *Lean Burn*: An engine that is not rich burn. The Subject Engines operate on fuel lean of stoichiometric with excess oxygen present.
- g. *This matter*: Respondent's importation of the Subject Engines, the corrective action, and civil penalty that may apply to the alleged violations.

Background:

- 11. On or about September 18, 2007, Generac imported into Rosemont, Illinois 127 loose SI engines (Subject Engines). The Subject Engines are described in Appendix A.1 to this Agreement. On the EPA Declaration Form 3520-21 (Rev. 04-06) used to import the Subject Engines, Generac marked boxes "H" and "20." By marking box "H", Generac declared that the Subject Engines were nonroad SI engines above 19 kW. By marking box "20," Generac declared that the Subject Engines were stationary engines that would remain at a single site at a building, structure, facility or installation for more than twelve consecutive months.
- 12. The U.S. Customs and Border Protection (U.S. Customs) examined a few of the Subject Engines and determined that the engines did not bear an Emission Control Information Label, stating, among other things, that "THIS ENGINE IS EXCLUDED FROM THE REQUIREMENTS OF 40 CFR PART 1048 AS A 'STATIONARY ENGINE.' INSTALLING OR USING THIS ENGINE IN ANY OTHER APPLICATION MAY BE A VIOLATION OF FEDERAL LAW SUBJECT TO CIVIL PENALTY" (stationary label).
- 13. On September 27, 2007, EPA requested that the U.S. Customs Port in Rosemont, Illinois seize the Subject Engines described in Appendix A.1.
- 14. On October 3, 2007, Generac self-disclosed to EPA and requested EPA's Self-Disclosure Policy consideration for the 870 Subject Engines identified in Appendix A.2 to this Agreement. Generac stated that the 870 Subject Engines were loaded on ships and destined for the United States and these engines may not bear the required stationary label.

15. EPA's Self-Disclosure Policy allows EPA to not seek a gravity-based (i.e., non-economic benefit) penalty where the violator finds the violation through voluntary environmental audits or efforts that reflect due diligence, and promptly discloses and expeditiously corrects the violation.
16. The Self-Disclosure Policy also imposes important safeguards to prevent abuses of its use. These safeguards require: (1) prompt disclosure of the violation, (2) expeditious correction of the violation, (3) action to prevent recurrence of the violation, and (4) action to remedy any environmental harm that occurred as a result of the violation. Additionally, certain violations are ineligible for consideration under the policy such as: (1) repeat violations, (2) violations that caused actual harm, (3) violations that present imminent and substantial endangerment, and (4) violations that will allow companies to gain an economic advantage over competitors by delaying their investment in compliance.

Injunctive Relief/Corrective Action:

17. Generac requests that it be allowed to affix a stationary label to each of the Subject Engines. Generac provided to EPA a sample stationary label of the type that it shall apply to the Subject Engines, and a technical description of the method and procedures that Generac shall use to affix the label to the Subject Engines to ensure that each label is permanently affixed and cannot be removed without destroying or defacing the label.
18. Generac attests that the Subject Engines shall only be used to power stationary emergency generators, shall be lean burn engines, and shall operate only on natural gas or liquid propane gas.
19. Generac provided to EPA a list of the stationary emergency generators that will be powered by the Subject Engines. Generac attests that the stationary emergency generators shall be hard wired and shall not be equipped with an outlet, a disconnect outlet, wheels, trailer, or hauler. The stationary emergency generators have been described by brand name and series. However, after the Subject Engines are installed in the stationary emergency

generators, Generac shall provide the model number of each generator, and other information that EPA may request.

20. In lieu of exporting or destroying the Subject Engines, Generac under the direction of the Observer shall label each Subject Engine and install each Subject Engine in a stationary emergency generator. The labels and generators shall be as described in Paragraphs 17, 18, and 19 of this Agreement. For labeling the Subject Engines, Generac shall:
 - a. Establish a chain of custody for the stationary labels, and affix the stationary label to each Subject Engine. This corrective action shall be completed no later than sixty days from the effective date of this Agreement, or such longer period of time if requested by Respondent and approved by EPA for good cause shown.
 - b. Give the Observer all unused labels and have the Observer destroy all unused labels no later than three days from the day the last Subject Engine receives a label.
 - c. Have the Observer randomly select one Subject Engine from each model (the Test Sample Engines) to determine whether or not the label is permanently affixed to the Subject Engine and cannot be removed without destroying or defacing the label. Any Test Sample Engines whose label is destroyed or defaced during this test must be relabeled.
21. Where the label on a Test Sample Engine can be removed without destroying or defacing the label, the Test Sample Engine and the related model engines shall be exported.
22. Where the stationary label on a Test Sample Engine contains all the specified information, is permanently affixed and cannot be removed without destroying or defacing the label, the Test Sample Engine and the related model Subject Engines may be deemed to comply with 40 C.F.R. § 1048.20, and may be installed in Respondent's stationary emergency generators pursuant to this Agreement.
23. No later than fifteen days from affixing the stationary labels to the Subject Engines, Generac shall provide to EPA a written report that describes the labeling of the Subject

Engines, and certifies that such labeling was conducted as described. The report must include the following:

- a. An affidavit from Generac. The affidavit shall certify the date, time, and place of the labeling of the Subject Engines, identify each person who supervised the work, identify the serial number of each Subject Engine that was labeled, provide a clear readable picture of the label affixed to each model of the Subject Engines, and provide the results of any tests performed to determine whether or not the label was permanently affixed and could not be removed without destroying or defacing the label.
24. Generac shall install each Subject Engine into a stationary emergency generator no later than June 1, 2008, or such longer period of time if requested by Respondent and approved by EPA for good cause shown.
25. No later than fifteen days from the date that the generator sets are produced, but before the generator sets are shipped from the manufacturing facility, Generac shall provide to EPA a written report that describes the installation of the Subject Engines into a stationary emergency generator, and certifies that such installation was conducted as described. The written report must include the following:
 - a. An affidavit from Generac. The affidavit shall certify the date, time, and place of the installation of the Subject Engines into a stationary emergency generator, identify each person that supervised the work, and identify the brand name, series, serial number of the Subject Engine, and model number of each generator set;
 - b. The report shall also provide for each model generator set, a clear picture of the generator set, a readable picture of the serial number of the installed Subject Engine, and the model number of the generator set. A copy of the product literature and owner's manual for each model generator set;

- c. An attestation that each generator set is powered by a Subject Engine that bears a stationary label as described in Paragraph 17 of this Agreement;
 - d. An attestation that each generator set is powered by a Subject Engine as described in Paragraph 18 of this Agreement; and,
 - e. An attestation that each generator set is as described in Paragraph 19 of this Agreement.
26. *Compliance Certification:* For the two years following the effective date of this Agreement, Generac shall prepare and submit to EPA, at the address provided in Paragraph 28, a signed certification of compliance for engines that do not operate on diesel fuel and are above 19 kilowatts (kW) or 25 horsepower (Hp). This annual certification of compliance shall include the following:
- a. Number of engines imported;
 - b. Number of generator sets imported;
 - c. The name(s) and location(s) of the facility(ies) where the engines or generator sets are manufactured for shipment to the United States;
 - d. Number of EPA compliant labels attached to the imported engines or generator sets at the time of manufacture;
 - e. A description of each type of label applied to the imported engine or generator set, and description of any changes made to the label or the method of application of the label, during the preceding calendar year;
 - f. A description of the quality assurance/quality control procedures that Generac implemented at the facility where the engines or generator sets are manufactured to ensure that the engines are properly labeled;
 - g. An attestation by Generac that all labels applied to the imported engines or generator sets in the preceding calendar year were compliant with applicable EPA label requirements; and,

-
-
-
-
-
-
-
-
- h. An attestation by Generac that all engines or generator sets imported or manufactured by Generac comply with all applicable requirements of the Clean Air Act and the regulations that cover such engines or generator sets.

Civil Penalty:

27. Respondent has agreed to pay a civil penalty of \$79,000 to the United States of America no later than thirty days from the effective date of this Agreement. Late payment of the civil penalty is subject to interest and fees as specified in 31 U.S.C. § 3717, plus the stipulated penalties as specified in Paragraph 33 of this Agreement. Respondent agrees to pay the amount by certified check or cashier's check payable to the United States of America, and to mail the payments to:

U.S. Environmental Protection Agency
Fines and Penalties
Cincinnati Finance Center
P.O. Box 979077
St. Louis, MO 63197-9000
Attn: AED/MSEB - 7257

Respondent may also pay online at www.pay.gov. From the "Agency List" select Environmental Protection Agency, then select "EPA Miscellaneous Payments - Cincinnati Finance Center, and complete the "SFO Form Number 1.1."

Notice:

28. A copy of the payment shall be faxed to Jocelyn Adair, Esq. at (202) 564-0069 no later than twenty-four (24) hours after mailing the payment. A copy of the payment and all correspondence to EPA concerning this Agreement shall be sent to:

(Regular Mail)

Jocelyn Adair, Esq.
U.S. Environmental Protection Agency
Mail Code 2242A
1200 Pennsylvania Avenue, N.W.
Washington, DC 20460
Attn: AED/MSEB- 7257

(Courier Service)

Jocelyn Adair, Esq.
U.S. EPA
Ariel Rios South, Room 1109A
1200 Pennsylvania Avenue, N.W.
Washington, DC 20004

General Provisions:

29. The effective date of this Agreement is the date that EPA executes the Agreement and provides a copy of the executed Agreement to Respondent.
30. Respondent hereby represents that the individual executing this Agreement on behalf of Respondent is authorized to do so on behalf of Respondent and that such execution is intended and is sufficient to bind Respondent, Respondent's agents, assigns, or successors.
31. Notwithstanding any other provisions of this Agreement, upon Respondent's default or failure to comply with any terms of this Agreement, EPA may refer this matter to the United States Department of Justice to recover civil penalties pursuant to Section 205 of the Act, 42 U.S.C. § 7524, and pursue any other remedies available to it. Respondent specifically agrees that in the event of such default or failure to comply, EPA may proceed in an action based on the original claim of violation of the Act and 40 C.F.R. Parts 1048 and 1068. Respondent expressly waives Respondent's right to assert that such action is barred by any applicable statutes of limitation, see *e.g.* 28 U.S.C. § 2462.
32. This settlement is contingent upon the truthfulness, accuracy and completeness of Respondent's disclosure and representation to EPA, and the prompt and complete remediation of any violations in accordance with this agreement.

Stipulated Penalties:

33. For failure to comply with the terms of this Agreement, Respondent shall pay stipulated penalties to the United States as follows:
 - a. For failure to timely affix the stationary label, export, or destroy the Subject Engines or provide proof thereof, pursuant to Paragraphs 20, 21 and 28 of this Agreement, \$250.00 per day;
 - b. For failure to timely install each Subject Engine into a stationary emergency generator or provide proof thereof, pursuant to Paragraphs 24 and 28 of this Agreement, \$250.00 per day;

- c. For failure to timely provide the reports specified in Paragraphs 23, 25, and 26 of this Agreement, \$250 per day; and,
 - d. For failure to timely pay the civil penalty or provide proof thereof, pursuant to Paragraphs 27 and 28, \$250.00 per day.
34. All stipulated penalties under Paragraph 33 of this Agreement shall begin to accrue on the day after performance is due, and shall continue to accrue until the day compliance is achieved. Nothing herein shall prevent simultaneous accrual of separate stipulated penalties for separate violations of this Agreement. All stipulated penalties shall be paid in the manner specified in Paragraph 27 of this Agreement. In addition, a copy of the transmittal letter(s) and check(s) shall be sent to Jocelyn Adair at the address specified in Paragraph 28. All stipulated penalties shall be paid to the United States of America within 5 days of written demand by EPA (the due date). Late payment of the penalty is subject to interest and fees as specified in 31 U.S.C. § 3717. Stipulated penalties shall not be construed as prohibiting, altering, or in any way limiting the ability of EPA from seeking any other remedy or sanction available by virtue of Respondent's violation of this Agreement or of the statutes or regulations upon which the Agreement is based.

Enforcement:

35. Upon completion of the terms of this Agreement, the alleged violations described in this Agreement shall be deemed terminated and resolved. Nothing herein shall limit the right of EPA to proceed against Respondent in the event of default or noncompliance with this Agreement; or for other violations of law; or with respect to other matters not within the scope of the Agreement. This Agreement in no way affects, or relieves Respondent of responsibility to comply with other state, federal or local law or regulations.

The following agree to the terms of this Agreement:

The following agree to the terms of this Agreement:

Generac Power System, Inc.

By: D. L. DeWitt

Date: 12/12/07

Printed Name: D. L. DeWitt

Printed Title: EVP, COO

**Administrative Settlement Agreement - *In the Matter of Generac Power Systems, Inc.;*
AED/MSEB - 7257**

U.S. Environmental Protection Agency:

By:  _____ Date: DEC 19, 2007

Adam M. Kushner
Director
Air Enforcement Division

Subject Engine Detail - Appendix A-1

Prepared:

12/12/2007

Engine Count	Engine Serial Number	Engine Manufacturer	Manufacturer Model #	Engine Size	Generac Part Number
1	SDQ9344	Shenyang (*)	2 4G64DZ8	2.4	0G0408
2	SDQ9345	Shenyang (*)	2 4G64DZ8	2.4	0G0408
3	SDQ9346	Shenyang (*)	2 4G64DZ8	2.4	0G0408
4	SDQ9347	Shenyang (*)	2 4G64DZ8	2.4	0G0408
5	SDQ9348	Shenyang (*)	2 4G64DZ8	2.4	0G0408
6	SDQ9349	Shenyang (*)	2 4G64DZ8	2.4	0G0408
7	SDQ9350	Shenyang (*)	2 4G64DZ8	2.4	0G0408
8	SDQ9351	Shenyang (*)	2 4G64DZ8	2.4	0G0408
9	SDQ9352	Shenyang (*)	2 4G64DZ8	2.4	0G0408
10	SDQ9353	Shenyang (*)	2 4G64DZ8	2.4	0G0408
11	SDQ9354	Shenyang (*)	2 4G64DZ8	2.4	0G0408
12	SDQ9355	Shenyang (*)	2 4G64DZ8	2.4	0G0408
13	SDQ9356	Shenyang (*)	2 4G64DZ8	2.4	0G0408
14	SDQ9357	Shenyang (*)	2 4G64DZ8	2.4	0G0408
15	SDQ9358	Shenyang (*)	2 4G64DZ8	2.4	0G0408
16	SDQ9359	Shenyang (*)	2 4G64DZ8	2.4	0G0408
17	SDQ9360	Shenyang (*)	2 4G64DZ8	2.4	0G0408
18	SDQ9361	Shenyang (*)	2 4G64DZ8	2.4	0G0408
19	SDQ9362	Shenyang (*)	2 4G64DZ8	2.4	0G0408
20	SDQ9363	Shenyang (*)	2 4G64DZ8	2.4	0G0408
21	SDQ9364	Shenyang (*)	2 4G64DZ8	2.4	0G0408
22	SDQ9365	Shenyang (*)	2 4G64DZ8	2.4	0G0408
23	SDQ9366	Shenyang (*)	2 4G64DZ8	2.4	0G0408
24	SDQ9367	Shenyang (*)	2 4G64DZ8	2.4	0G0408
25	SDQ9368	Shenyang (*)	2 4G64DZ8	2.4	0G0408
26	SDQ9369	Shenyang (*)	2 4G64DZ8	2.4	0G0408
27	SDQ9370	Shenyang (*)	2 4G64DZ8	2.4	0G0408
28	SDQ9371	Shenyang (*)	2 4G64DZ8	2.4	0G0408
29	SDQ9372	Shenyang (*)	2 4G64DZ8	2.4	0G0408
30	SDQ9373	Shenyang (*)	2 4G64DZ8	2.4	0G0408
31	SDQ9374	Shenyang (*)	2 4G64DZ8	2.4	0G0408

32	SDQ9375	Shenyang (*)	2 4G64DZ8	2.4	0G0408
33	SDQ9376	Shenyang (*)	2 4G64DZ8	2.4	0G0408
34	SDQ9377	Shenyang (*)	2 4G64DZ8	2.4	0G0408
35	SDQ9378	Shenyang (*)	2 4G64DZ8	2.4	0G0408
36	SDQ9379	Shenyang (*)	2 4G64DZ8	2.4	0G0408
37	SDQ9380	Shenyang (*)	2 4G64DZ8	2.4	0G0408
38	SDQ9381	Shenyang (*)	2 4G64DZ8	2.4	0G0408
39	SDQ9382	Shenyang (*)	2 4G64DZ8	2.4	0G0408
40	SDQ9383	Shenyang (*)	2 4G64DZ8	2.4	0G0408
41	SDQ9384	Shenyang (*)	2 4G64DZ8	2.4	0G0408
42	SDQ9385	Shenyang (*)	2 4G64DZ8	2.4	0G0408
43	SDQ9386	Shenyang (*)	2 4G64DZ8	2.4	0G0408
44	SDQ9387	Shenyang (*)	2 4G64DZ8	2.4	0G0408
45	SDQ9388	Shenyang (*)	2 4G64DZ8	2.4	0G0408
46	SDQ9389	Shenyang (*)	2 4G64DZ8	2.4	0G0408
47	SDQ9390	Shenyang (*)	2 4G64DZ8	2.4	0G0408
48	SDQ9391	Shenyang (*)	2 4G64DZ8	2.4	0G0408
49	SDQ9392	Shenyang (*)	2 4G64DZ8	2.4	0G0408
50	SDQ9393	Shenyang (*)	2 4G64DZ8	2.4	0G0408
51	SDQ9394	Shenyang (*)	2 4G64DZ8	2.4	0G0408
52	SDQ9395	Shenyang (*)	2 4G64DZ8	2.4	0G0408
53	SDQ9396	Shenyang (*)	2 4G64DZ8	2.4	0G0408
54	SDQ9397	Shenyang (*)	2 4G64DZ8	2.4	0G0408
55	SDQ9398	Shenyang (*)	2 4G64DZ8	2.4	0G0408
56	SDQ9399	Shenyang (*)	2 4G64DZ8	2.4	0G0408
57	SDQ9400	Shenyang (*)	2 4G64DZ8	2.4	0G0408
58	SDQ9401	Shenyang (*)	2 4G64DZ8	2.4	0G0408
59	SDQ9402	Shenyang (*)	2 4G64DZ8	2.4	0G0408
60	SDQ9403	Shenyang (*)	2 4G64DZ8	2.4	0G0408
61	SDQ9404	Shenyang (*)	2 4G64DZ8	2.4	0G0408
62	SDQ9405	Shenyang (*)	2 4G64DZ8	2.4	0G0408
63	SDQ9406	Shenyang (*)	2 4G64DZ8	2.4	0G0408
64	SDQ9407	Shenyang (*)	2 4G64DZ8	2.4	0G0408
65	SDQ9408	Shenyang (*)	2 4G64DZ8	2.4	0G0408
66	SDQ9409	Shenyang (*)	2 4G64DZ8	2.4	0G0408
67	SDQ9410	Shenyang (*)	2 4G64DZ8	2.4	0G0408
68	SDQ9411	Shenyang (*)	2 4G64DZ8	2.4	0G0408
69	SDQ9412	Shenyang (*)	2 4G64DZ8	2.4	0G0408
70	SDQ9413	Shenyang (*)	2 4G64DZ8	2.4	0G0408
71	SDQ9414	Shenyang (*)	2 4G64DZ8	2.4	0G0408

72	SDQ9415	Shenyang (*)	2 4G64DZ8	2.4	0G0408
73	SDQ9416	Shenyang (*)	2 4G64DZ8	2.4	0G0408
74	SDQ9417	Shenyang (*)	2 4G64DZ8	2.4	0G0408
75	SDQ9418	Shenyang (*)	2 4G64DZ8	2.4	0G0408
76	SDQ9419	Shenyang (*)	2 4G64DZ8	2.4	0G0408
77	SDQ9420	Shenyang (*)	2 4G64DZ8	2.4	0G0408
78	SDQ9421	Shenyang (*)	2 4G64DZ8	2.4	0G0408
79	SDQ9422	Shenyang (*)	2 4G64DZ8	2.4	0G0408
80	SDQ9423	Shenyang (*)	2 4G64DZ8	2.4	0G0408
81	SDQ9424	Shenyang (*)	2 4G64DZ8	2.4	0G0408
82	SDQ9425	Shenyang (*)	2 4G64DZ8	2.4	0G0408
83	SDQ9426	Shenyang (*)	2 4G64DZ8	2.4	0G0408
84	SDQ9427	Shenyang (*)	2 4G64DZ8	2.4	0G0408
85	SDQ9428	Shenyang (*)	2 4G64DZ8	2.4	0G0408
86	SDQ9429	Shenyang (*)	2 4G64DZ8	2.4	0G0408
87	SDQ9430	Shenyang (*)	2 4G64DZ8	2.4	0G0408
88	SDQ9431	Shenyang (*)	2 4G64DZ8	2.4	0G0408
89	SDQ9432	Shenyang (*)	2 4G64DZ8	2.4	0G0408
90	SDQ9433	Shenyang (*)	2 4G64DZ8	2.4	0G0408
91	SDQ9434	Shenyang (*)	2 4G64DZ8	2.4	0G0408
92	SDQ9435	Shenyang (*)	2 4G64DZ8	2.4	0G0408
93	SDQ9436	Shenyang (*)	2 4G64DZ8	2.4	0G0408
94	SDQ9437	Shenyang (*)	2 4G64DZ8	2.4	0G0408
95	SDQ9438	Shenyang (*)	2 4G64DZ8	2.4	0G0408
96	SDQ9439	Shenyang (*)	2 4G64DZ8	2.4	0G0408
97	SDQ9440	Shenyang (*)	2 4G64DZ8	2.4	0G0408
98	SDQ9441	Shenyang (*)	2 4G64DZ8	2.4	0G0408
99	SDQ9442	Shenyang (*)	2 4G64DZ8	2.4	0G0408
100	SDQ9443	Shenyang (*)	2 4G64DZ8	2.4	0G0408
101	SDQ9444	Shenyang (*)	2 4G64DZ8	2.4	0G0408
102	SDQ9445	Shenyang (*)	2 4G64DZ8	2.4	0G0408
103	SDQ9446	Shenyang (*)	2 4G64DZ8	2.4	0G0408
104	SDQ9447	Shenyang (*)	2 4G64DZ8	2.4	0G0408
105	SDQ9448	Shenyang (*)	2 4G64DZ8	2.4	0G0408
106	SDQ9449	Shenyang (*)	2 4G64DZ8	2.4	0G0408
107	SDQ9450	Shenyang (*)	2 4G64DZ8	2.4	0G0408
108	SDQ9451	Shenyang (*)	2 4G64DZ8	2.4	0G0408
109	SDQ9452	Shenyang (*)	2 4G64DZ8	2.4	0G0408
110	SDQ9453	Shenyang (*)	2 4G64DZ8	2.4	0G0408
111	SDQ9454	Shenyang (*)	2 4G64DZ8	2.4	0G0408

112	SDQ9455	Shenyang (*)	2 4G64DZ8	2.4	0G0408
113	SDQ9456	Shenyang (*)	2 4G64DZ8	2.4	0G0408
114	SDQ9457	Shenyang (*)	2 4G64DZ8	2.4	0G0408
115	SDQ9458	Shenyang (*)	2 4G64DZ8	2.4	0G0408
116	SDQ9459	Shenyang (*)	2 4G64DZ8	2.4	0G0408
117	SDQ9460	Shenyang (*)	2 4G64DZ8	2.4	0G0408
118	SDQ9461	Shenyang (*)	2 4G64DZ8	2.4	0G0408
119	SDQ9462	Shenyang (*)	2 4G64DZ8	2.4	0G0408
120	SDQ9463	Shenyang (*)	2 4G64DZ8	2.4	0G0408
121	SDQ9464	Shenyang (*)	2 4G64DZ8	2.4	0G0408
122	SDQ9465	Shenyang (*)	2 4G64DZ8	2.4	0G0408
123	SDQ9466	Shenyang (*)	2 4G64DZ8	2.4	0G0408
124	SDQ9467	Shenyang (*)	2 4G64DZ8	2.4	0G0408
125	SDQ9468	Shenyang (*)	2 4G64DZ8	2.4	0G0408
126	SDQ9469	Shenyang (*)	2 4G64DZ8	2.4	0G0408
127	SDQ9470	Shenyang (*)	2 4G64DZ8	2.4	0G0408

Subject Engine Detail - Appendix A-2

Prepared: 12/12/2007

Engine Count	Number of Engines per Size	Engine Serial Number	Engine Manufacturer	Manufacturer Model #	Engine Size	Generac Part Number
1	1	SQR480EDEF7J02689	Chery Power	SQR480EDEF	1.6	0G0207
2	2	SQR480EDEF7J02690	Chery Power	SQR480EDEF	1.6	0G0207
3	3	SQR480EDEF7J02691	Chery Power	SQR480EDEF	1.6	0G0207
4	4	SQR480EDEF7J02692	Chery Power	SQR480EDEF	1.6	0G0207
5	5	SQR480EDEF7J02693	Chery Power	SQR480EDEF	1.6	0G0207
6	6	SQR480EDEF7J02694	Chery Power	SQR480EDEF	1.6	0G0207
7	7	SQR480EDEF7J02695	Chery Power	SQR480EDEF	1.6	0G0207
8	8	SQR480EDEF7J02697	Chery Power	SQR480EDEF	1.6	0G0207
9	9	SQR480EDEF7J02698	Chery Power	SQR480EDEF	1.6	0G0207
10	10	SQR480EDEF7J02699	Chery Power	SQR480EDEF	1.6	0G0207
11	11	SQR480EDEF7J02700	Chery Power	SQR480EDEF	1.6	0G0207
12	12	SQR480EDEF7J02701	Chery Power	SQR480EDEF	1.6	0G0207
13	13	SQR480EDEF7J02702	Chery Power	SQR480EDEF	1.6	0G0207
14	14	SQR480EDEF7J02703	Chery Power	SQR480EDEF	1.6	0G0207
15	15	SQR480EDEF7J02704	Chery Power	SQR480EDEF	1.6	0G0207
16	16	SQR480EDEF7J02705	Chery Power	SQR480EDEF	1.6	0G0207
17	17	SQR480EDEF7J02706	Chery Power	SQR480EDEF	1.6	0G0207
18	18	SQR480EDEF7J02707	Chery Power	SQR480EDEF	1.6	0G0207
19	19	SQR480EDEF7J02708	Chery Power	SQR480EDEF	1.6	0G0207
20	20	SQR480EDEF7J02709	Chery Power	SQR480EDEF	1.6	0G0207
21	21	SQR480EDEF7J02710	Chery Power	SQR480EDEF	1.6	0G0207
22	22	SQR480EDEF7J02711	Chery Power	SQR480EDEF	1.6	0G0207
23	23	SQR480EDEF7J02712	Chery Power	SQR480EDEF	1.6	0G0207
24	24	SQR480EDEF7J02713	Chery Power	SQR480EDEF	1.6	0G0207
25	25	SQR480EDEF7J02714	Chery Power	SQR480EDEF	1.6	0G0207
26	26	SQR480EDEF7J02715	Chery Power	SQR480EDEF	1.6	0G0207
27	27	SQR480EDEF7J02716	Chery Power	SQR480EDEF	1.6	0G0207
28	28	SQR480EDEF7J02717	Chery Power	SQR480EDEF	1.6	0G0207
29	29	SQR480EDEF7J02718	Chery Power	SQR480EDEF	1.6	0G0207
30	30	SQR480EDEF7J02719	Chery Power	SQR480EDEF	1.6	0G0207
31	31	SQR480EDEF7J02720	Chery Power	SQR480EDEF	1.6	0G0207

Engine Count	Number of Engines per Size	Engine Serial Number	Engine Manufacturer	Manufacturer Model #	Engine Size	Generac Part Number
32	32	SQR480EDEF7J02721	Chery Power	SQR480EDEF	1.6	0G0207
33	33	SQR480EDEF7J02722	Chery Power	SQR480EDEF	1.6	0G0207
34	34	SQR480EDEF7J02723	Chery Power	SQR480EDEF	1.6	0G0207
35	35	SQR480EDEF7J02724	Chery Power	SQR480EDEF	1.6	0G0207
36	36	SQR480EDEF7J02725	Chery Power	SQR480EDEF	1.6	0G0207
37	37	SQR480EDEF7J02726	Chery Power	SQR480EDEF	1.6	0G0207
38	38	SQR480EDEF7J02727	Chery Power	SQR480EDEF	1.6	0G0207
39	39	SQR480EDEF7J02728	Chery Power	SQR480EDEF	1.6	0G0207
40	40	SQR480EDEF7J02729	Chery Power	SQR480EDEF	1.6	0G0207
41	41	SQR480EDEF7J02730	Chery Power	SQR480EDEF	1.6	0G0207
42	42	SQR480EDEF7J02731	Chery Power	SQR480EDEF	1.6	0G0207
43	43	SQR480EDEF7J02732	Chery Power	SQR480EDEF	1.6	0G0207
44	44	SQR480EDEF7J02733	Chery Power	SQR480EDEF	1.6	0G0207
45	45	SQR480EDEF7J02734	Chery Power	SQR480EDEF	1.6	0G0207
46	46	SQR480EDEF7J02735	Chery Power	SQR480EDEF	1.6	0G0207
47	47	SQR480EDEF7J02963	Chery Power	SQR480EDEF	1.6	0G0207
48	48	SQR480EDEF7J02964	Chery Power	SQR480EDEF	1.6	0G0207
49	49	SQR480EDEF7J02965	Chery Power	SQR480EDEF	1.6	0G0207
50	50	SQR480EDEF7J02966	Chery Power	SQR480EDEF	1.6	0G0207
51	51	SQR480EDEF7J02967	Chery Power	SQR480EDEF	1.6	0G0207
52	52	SQR480EDEF7J02968	Chery Power	SQR480EDEF	1.6	0G0207
53	53	SQR480EDEF7J02975	Chery Power	SQR480EDEF	1.6	0G0207
54	54	SQR480EDEF7J02976	Chery Power	SQR480EDEF	1.6	0G0207
55	55	SQR480EDEF7J02977	Chery Power	SQR480EDEF	1.6	0G0207
56	56	SQR480EDEF7J02978	Chery Power	SQR480EDEF	1.6	0G0207
57	57	SQR480EDEF7J02979	Chery Power	SQR480EDEF	1.6	0G0207
58	58	SQR480EDEF7J02980	Chery Power	SQR480EDEF	1.6	0G0207
59	59	SQR480EDEF7J02987	Chery Power	SQR480EDEF	1.6	0G0207
60	60	SQR480EDEF7J02988	Chery Power	SQR480EDEF	1.6	0G0207
61	61	SQR480EDEF7J02989	Chery Power	SQR480EDEF	1.6	0G0207
62	62	SQR480EDEF7J02990	Chery Power	SQR480EDEF	1.6	0G0207
63	63	SQR480EDEF7J02991	Chery Power	SQR480EDEF	1.6	0G0207
64	64	SQR480EDEF7J02992	Chery Power	SQR480EDEF	1.6	0G0207
65	65	SQR480EDEF7J03048	Chery Power	SQR480EDEF	1.6	0G0207
66	66	SQR480EDEF7J03049	Chery Power	SQR480EDEF	1.6	0G0207

Engine Count	Number of Engines per Size	Engine Serial Number	Engine Manufacturer	Manufacturer Model #	Engine Size	Generac Part Number
67	67	SQR480EDEF7J03050	Chery Power	SQR480EDEF	1.6	0G0207
68	68	SQR480EDEF7J03051	Chery Power	SQR480EDEF	1.6	0G0207
69	69	SQR480EDEF7J03052	Chery Power	SQR480EDEF	1.6	0G0207
70	70	SQR480EDEF7J03053	Chery Power	SQR480EDEF	1.6	0G0207
71	71	SQR480EDEF7J03054	Chery Power	SQR480EDEF	1.6	0G0207
72	72	SQR480EDEF7J03055	Chery Power	SQR480EDEF	1.6	0G0207
73	73	SQR480EDEF7J03056	Chery Power	SQR480EDEF	1.6	0G0207
74	74	SQR480EDEF7J03057	Chery Power	SQR480EDEF	1.6	0G0207
75	75	SQR480EDEF7J03058	Chery Power	SQR480EDEF	1.6	0G0207
76	76	SQR480EDEF7J03059	Chery Power	SQR480EDEF	1.6	0G0207
77	77	SQR480EDEF7J03060	Chery Power	SQR480EDEF	1.6	0G0207
78	78	SQR480EDEF7J03061	Chery Power	SQR480EDEF	1.6	0G0207
79	79	SQR480EDEF7J03062	Chery Power	SQR480EDEF	1.6	0G0207
80	80	SQR480EDEF7J03063	Chery Power	SQR480EDEF	1.6	0G0207
81	81	SQR480EDEF7J03064	Chery Power	SQR480EDEF	1.6	0G0207
82	82	SQR480EDEF7J03065	Chery Power	SQR480EDEF	1.6	0G0207
83	83	SQR480EDEF7J03066	Chery Power	SQR480EDEF	1.6	0G0207
84	84	SQR480EDEF7J03067	Chery Power	SQR480EDEF	1.6	0G0207
85	85	SQR480EDEF7J03068	Chery Power	SQR480EDEF	1.6	0G0207
86	86	SQR480EDEF7J03069	Chery Power	SQR480EDEF	1.6	0G0207
87	87	SQR480EDEF7J03070	Chery Power	SQR480EDEF	1.6	0G0207
88	88	SQR480EDEF7J03071	Chery Power	SQR480EDEF	1.6	0G0207
89	89	SQR480EDEF7J03072	Chery Power	SQR480EDEF	1.6	0G0207
90	90	SQR480EDEF7J03073	Chery Power	SQR480EDEF	1.6	0G0207
91	91	SQR480EDEF7J03074	Chery Power	SQR480EDEF	1.6	0G0207
92	92	SQR480EDEF7J03075	Chery Power	SQR480EDEF	1.6	0G0207
93	93	SQR480EDEF7J03076	Chery Power	SQR480EDEF	1.6	0G0207
94	94	SQR480EDEF7J03077	Chery Power	SQR480EDEF	1.6	0G0207
95	95	SQR480EDEF7J04024	Chery Power	SQR480EDEF	1.6	0G0207
96	96	SQR480EDEF7J04025	Chery Power	SQR480EDEF	1.6	0G0207
97	97	SQR480EDEF7J04026	Chery Power	SQR480EDEF	1.6	0G0207
98	98	SQR480EDEF7J04027	Chery Power	SQR480EDEF	1.6	0G0207
99	99	SQR480EDEF7J04028	Chery Power	SQR480EDEF	1.6	0G0207
100	100	SQR480EDEF7J04029	Chery Power	SQR480EDEF	1.6	0G0207
101	101	SQR480EDEF7J04030	Chery Power	SQR480EDEF	1.6	0G0207

Engine Count	Number of Engines per Size	Engine Serial Number	Engine Manufacturer	Manufacturer Model #	Engine Size	Generac Part Number
102	102	SQR480EDEF7J04031	Chery Power	SQR480EDEF	1.6	0G0207
103	103	SQR480EDEF7J04032	Chery Power	SQR480EDEF	1.6	0G0207
104	104	SQR480EDEF7J04033	Chery Power	SQR480EDEF	1.6	0G0207
105	105	SQR480EDEF7J04034	Chery Power	SQR480EDEF	1.6	0G0207
106	106	SQR480EDEF7J04035	Chery Power	SQR480EDEF	1.6	0G0207
107	107	SQR480EDEF7J04036	Chery Power	SQR480EDEF	1.6	0G0207
108	108	SQR480EDEF7J04037	Chery Power	SQR480EDEF	1.6	0G0207
109	109	SQR480EDEF7J04038	Chery Power	SQR480EDEF	1.6	0G0207
110	110	SQR480EDEF7J04039	Chery Power	SQR480EDEF	1.6	0G0207
111	111	SQR480EDEF7J04040	Chery Power	SQR480EDEF	1.6	0G0207
112	112	SQR480EDEF7J04041	Chery Power	SQR480EDEF	1.6	0G0207
113	113	SQR480EDEF7J04042	Chery Power	SQR480EDEF	1.6	0G0207
114	114	SQR480EDEF7J04043	Chery Power	SQR480EDEF	1.6	0G0207
115	115	SQR480EDEF7J04886	Chery Power	SQR480EDEF	1.6	0G0207
116	116	SQR480EDEF7J04887	Chery Power	SQR480EDEF	1.6	0G0207
117	117	SQR480EDEF7J04888	Chery Power	SQR480EDEF	1.6	0G0207
118	118	SQR480EDEF7J04889	Chery Power	SQR480EDEF	1.6	0G0207
119	119	SQR480EDEF7J04891	Chery Power	SQR480EDEF	1.6	0G0207
120	120	SQR480EDEF7J04892	Chery Power	SQR480EDEF	1.6	0G0207
121	121	SQR480EDEF7J04893	Chery Power	SQR480EDEF	1.6	0G0207
122	122	SQR480EDEF7J04894	Chery Power	SQR480EDEF	1.6	0G0207
123	123	SQR480EDEF7J04895	Chery Power	SQR480EDEF	1.6	0G0207
124	124	SQR480EDEF7J04896	Chery Power	SQR480EDEF	1.6	0G0207
125	125	SQR480EDEF7J03345	Chery Power	SQR480EDEF	1.6	0G0207
126	126	SQR480EDEF7J03346	Chery Power	SQR480EDEF	1.6	0G0207
127	127	SQR480EDEF7J03350	Chery Power	SQR480EDEF	1.6	0G0207
128	128	SQR480EDEF7J03378	Chery Power	SQR480EDEF	1.6	0G0207
129	129	SQR480EDEF7J03379	Chery Power	SQR480EDEF	1.6	0G0207
130	130	SQR480EDEF7J03380	Chery Power	SQR480EDEF	1.6	0G0207
131	131	SQR480EDEF7J03381	Chery Power	SQR480EDEF	1.6	0G0207
132	132	SQR480EDEF7J03382	Chery Power	SQR480EDEF	1.6	0G0207
133	133	SQR480EDEF7J03383	Chery Power	SQR480EDEF	1.6	0G0207
134	134	SQR480EDEF7J03384	Chery Power	SQR480EDEF	1.6	0G0207
135	135	SQR480EDEF7J03385	Chery Power	SQR480EDEF	1.6	0G0207
136	136	SQR480EDEF7J03388	Chery Power	SQR480EDEF	1.6	0G0207

Engine Count	Number of Engines per Size	Engine Serial Number	Engine Manufacturer	Manufacturer Model #	Engine Size	Generac Part Number
137	137	SQR480EDEF7J03390	Chery Power	SQR480EDEF	1.6	0G0207
138	138	SQR480EDEF7J03405	Chery Power	SQR480EDEF	1.6	0G0207
139	139	SQR480EDEF7J03406	Chery Power	SQR480EDEF	1.6	0G0207
140	140	SQR480EDEF7J03407	Chery Power	SQR480EDEF	1.6	0G0207
141	141	SQR480EDEF7J05342	Chery Power	SQR480EDEF	1.6	0G0207
142	142	SQR480EDEF7J05343	Chery Power	SQR480EDEF	1.6	0G0207
143	143	SQR480EDEF7J05344	Chery Power	SQR480EDEF	1.6	0G0207
144	144	SQR480EDEF7J05345	Chery Power	SQR480EDEF	1.6	0G0207
145	145	SQR480EDEF7J05346	Chery Power	SQR480EDEF	1.6	0G0207
146	146	SQR480EDEF7J05347	Chery Power	SQR480EDEF	1.6	0G0207
147	147	SQR480EDEF7J05349	Chery Power	SQR480EDEF	1.6	0G0207
148	148	SQR480EDEF7J05350	Chery Power	SQR480EDEF	1.6	0G0207
149	149	SQR480EDEF7J05351	Chery Power	SQR480EDEF	1.6	0G0207
150	150	SQR480EDEF7J05352	Chery Power	SQR480EDEF	1.6	0G0207
151	151	SQR480EDEF7J05353	Chery Power	SQR480EDEF	1.6	0G0207
152	152	SQR480EDEF7J05354	Chery Power	SQR480EDEF	1.6	0G0207
153	153	SQR480EDEF7J05355	Chery Power	SQR480EDEF	1.6	0G0207
154	154	SQR480EDEF7J05356	Chery Power	SQR480EDEF	1.6	0G0207
155	155	SQR480EDEF7J05357	Chery Power	SQR480EDEF	1.6	0G0207
156	156	SQR480EDEF7J05358	Chery Power	SQR480EDEF	1.6	0G0207
157	157	SQR480EDEF7J05359	Chery Power	SQR480EDEF	1.6	0G0207
158	158	SQR480EDEF7J05360	Chery Power	SQR480EDEF	1.6	0G0207
159	159	SQR480EDEF7J05361	Chery Power	SQR480EDEF	1.6	0G0207
160	160	SQR480EDEF7J05362	Chery Power	SQR480EDEF	1.6	0G0207
161	161	SQR480EDEF7J05363	Chery Power	SQR480EDEF	1.6	0G0207
162	162	SQR480EDEF7J05364	Chery Power	SQR480EDEF	1.6	0G0207
163	163	SQR480EDEF7J05365	Chery Power	SQR480EDEF	1.6	0G0207
164	164	SQR480EDEF7J05366	Chery Power	SQR480EDEF	1.6	0G0207
165	165	SQR480EDEF7J05367	Chery Power	SQR480EDEF	1.6	0G0207
166	166	SQR480EDEF7J04618	Chery Power	SQR480EDEF	1.6	0G0207
167	167	SQR480EDEF7J04685	Chery Power	SQR480EDEF	1.6	0G0207
168	168	SQR480EDEF7J04684	Chery Power	SQR480EDEF	1.6	0G0207
169	169	SQR480EDEF7J05368	Chery Power	SQR480EDEF	1.6	0G0207
170	170	SQR480EDEF7J05369	Chery Power	SQR480EDEF	1.6	0G0207
171	171	SQR480EDEF7J05370	Chery Power	SQR480EDEF	1.6	0G0207

Engine Count	Number of Engines per Size	Engine Serial Number	Engine Manufacturer	Manufacturer Model #	Engine Size	Generac Part Number
172	172	SQR480EDEF7J05372	Chery Power	SQR480EDEF	1.6	0G0207
173	173	SQR480EDEF7J05373	Chery Power	SQR480EDEF	1.6	0G0207
174	174	SQR480EDEF7J05374	Chery Power	SQR480EDEF	1.6	0G0207
175	175	SQR480EDEF7J05376	Chery Power	SQR480EDEF	1.6	0G0207
176	176	SQR480EDEF7J05377	Chery Power	SQR480EDEF	1.6	0G0207
177	177	SQR480EDEF7J05378	Chery Power	SQR480EDEF	1.6	0G0207
178	178	SQR480EDEF7J05379	Chery Power	SQR480EDEF	1.6	0G0207
179	179	SQR480EDEF7J05380	Chery Power	SQR480EDEF	1.6	0G0207
180	180	SQR480EDEF7J05381	Chery Power	SQR480EDEF	1.6	0G0207
181	181	SQR480EDEF7J05382	Chery Power	SQR480EDEF	1.6	0G0207
182	182	SQR480EDEF7J05383	Chery Power	SQR480EDEF	1.6	0G0207
183	183	SQR480EDEF7J05384	Chery Power	SQR480EDEF	1.6	0G0207
184	184	SQR480EDEF7J05385	Chery Power	SQR480EDEF	1.6	0G0207
185	185	SQR480EDEF7J05386	Chery Power	SQR480EDEF	1.6	0G0207
186	186	SQR480EDEF7J05387	Chery Power	SQR480EDEF	1.6	0G0207
187	187	SQR480EDEF7J05388	Chery Power	SQR480EDEF	1.6	0G0207
188	188	SQR480EDEF7J05389	Chery Power	SQR480EDEF	1.6	0G0207
189	189	SQR480EDEF7J05390	Chery Power	SQR480EDEF	1.6	0G0207
190	190	SQR480EDEF7J05391	Chery Power	SQR480EDEF	1.6	0G0207
191	191	SQR480EDEF7J05392	Chery Power	SQR480EDEF	1.6	0G0207
192	192	SQR480EDEF7J05393	Chery Power	SQR480EDEF	1.6	0G0207
193	193	SQR480EDEF7J05394	Chery Power	SQR480EDEF	1.6	0G0207
194	194	SQR480EDEF7J05395	Chery Power	SQR480EDEF	1.6	0G0207
195	195	SQR480EDEF7J05396	Chery Power	SQR480EDEF	1.6	0G0207
196	196	SQR480EDEF7J05397	Chery Power	SQR480EDEF	1.6	0G0207
197	197	SQR480EDEF7J05398	Chery Power	SQR480EDEF	1.6	0G0207
198	198	SQR480EDEF7J05399	Chery Power	SQR480EDEF	1.6	0G0207
199	199	SQR480EDEF7J05400	Chery Power	SQR480EDEF	1.6	0G0207
200	200	SQR480EDEF7J05401	Chery Power	SQR480EDEF	1.6	0G0207
201	201	SQR480EDEF7J05402	Chery Power	SQR480EDEF	1.6	0G0207
202	202	SQR480EDEF7J05403	Chery Power	SQR480EDEF	1.6	0G0207
203	203	SQR480EDEF7J05404	Chery Power	SQR480EDEF	1.6	0G0207
204	204	SQR480EDEF7J05405	Chery Power	SQR480EDEF	1.6	0G0207
205	205	SQR480EDEF7J05406	Chery Power	SQR480EDEF	1.6	0G0207
206	206	SQR480EDEF7J05407	Chery Power	SQR480EDEF	1.6	0G0207

Engine Count	Number of Engines per Size	Engine Serial Number	Engine Manufacturer	Manufacturer Model #	Engine Size	Generac Part Number
207	207	SQR480EDEF7J05621	Chery Power	SQR480EDEF	1.6	OG0207
208	208	SQR480EDEF7J05622	Chery Power	SQR480EDEF	1.6	OG0207
209	209	SQR480EDEF7J05623	Chery Power	SQR480EDEF	1.6	OG0207
210	210	SQR480EDEF7J05624	Chery Power	SQR480EDEF	1.6	OG0207
211	211	SQR480EDEF7J05625	Chery Power	SQR480EDEF	1.6	OG0207
212	212	SQR480EDEF7J05626	Chery Power	SQR480EDEF	1.6	OG0207
213	213	SQR480EDEF7J05633	Chery Power	SQR480EDEF	1.6	OG0207
214	214	SQR480EDEF7J05634	Chery Power	SQR480EDEF	1.6	OG0207
215	215	SQR480EDEF7J05635	Chery Power	SQR480EDEF	1.6	OG0207
216	216	SQR480EDEF7J05636	Chery Power	SQR480EDEF	1.6	OG0207
217	217	SQR480EDEF7J05637	Chery Power	SQR480EDEF	1.6	OG0207
218	218	SQR480EDEF7J05639	Chery Power	SQR480EDEF	1.6	OG0207
219	219	SQR480EDEF7J05640	Chery Power	SQR480EDEF	1.6	OG0207
220	220	SQR480EDEF7J05641	Chery Power	SQR480EDEF	1.6	OG0207
221	221	SQR480EDEF7J05642	Chery Power	SQR480EDEF	1.6	OG0207
222	222	SQR480EDEF7J05643	Chery Power	SQR480EDEF	1.6	OG0207
223	223	SQR480EDEF7J05644	Chery Power	SQR480EDEF	1.6	OG0207
224	224	SQR480EDEF7J05645	Chery Power	SQR480EDEF	1.6	OG0207
225	225	SQR480EDEF7J05647	Chery Power	SQR480EDEF	1.6	OG0207
226	226	SQR480EDEF7J05648	Chery Power	SQR480EDEF	1.6	OG0207
227	227	SQR480EDEF7J05650	Chery Power	SQR480EDEF	1.6	OG0207
228	228	SQR480EDEF7J05861	Chery Power	SQR480EDEF	1.6	OG0207
229	229	SQR480EDEF7J05862	Chery Power	SQR480EDEF	1.6	OG0207
230	230	SQR480EDEF7J05863	Chery Power	SQR480EDEF	1.6	OG0207
231	231	SQR480EDEF7J05865	Chery Power	SQR480EDEF	1.6	OG0207
232	232	SQR480EDEF7J05866	Chery Power	SQR480EDEF	1.6	OG0207
233	233	SQR480EDEF7J05867	Chery Power	SQR480EDEF	1.6	OG0207
234	234	SQR480EDEF7J05870	Chery Power	SQR480EDEF	1.6	OG0207
235	235	SQR480EDEF7J05871	Chery Power	SQR480EDEF	1.6	OG0207
236	236	SQR480EDEF7J05872	Chery Power	SQR480EDEF	1.6	OG0207
237	237	SQR480EDEF7H01018	Chery Power	SQR480EDEF	1.6	OG0207
238	238	SQR480EDEF7H01058	Chery Power	SQR480EDEF	1.6	OG0207
239	239	SQR480EDEF7H01014	Chery Power	SQR480EDEF	1.6	OG0207
240	240	SQR480EDEF7H01016	Chery Power	SQR480EDEF	1.6	OG0207
241	241	SQR480EDEF7H01056	Chery Power	SQR480EDEF	1.6	OG0207

Engine Count	Number of Engines per Size	Engine Serial Number	Engine Manufacturer	Manufacturer Model #	Engine Size	Generac Part Number
242	242	SQR480EDEF7H01015	Chery Power	SQR480EDEF	1.6	0G0207
243	243	SQR480EDEF7H01017	Chery Power	SQR480EDEF	1.6	0G0207
244	244	SQR480EDEF7H01053	Chery Power	SQR480EDEF	1.6	0G0207
245	245	SQR480EDEF7H01013	Chery Power	SQR480EDEF	1.6	0G0207
246	246	SQR480EDEF7H01045	Chery Power	SQR480EDEF	1.6	0G0207
247	247	SQR480EDEF7H01047	Chery Power	SQR480EDEF	1.6	0G0207
248	248	SQR480EDEF7H01054	Chery Power	SQR480EDEF	1.6	0G0207
249	249	SQR480EDEF7H01046	Chery Power	SQR480EDEF	1.6	0G0207
250	250	SQR480EDEF7H01057	Chery Power	SQR480EDEF	1.6	0G0207
251	251	SQR480EDEF7H01042	Chery Power	SQR480EDEF	1.6	0G0207
252	252	SQR480EDEF7H01055	Chery Power	SQR480EDEF	1.6	0G0207
253	253	SQR480EDEF7H01041	Chery Power	SQR480EDEF	1.6	0G0207
254	254	SQR480EDEF7H01043	Chery Power	SQR480EDEF	1.6	0G0207
255	255	SQR480EDEF7H01052	Chery Power	SQR480EDEF	1.6	0G0207
256	256	SQR480EDEF7H01049	Chery Power	SQR480EDEF	1.6	0G0207
257	257	SQR480EDEF7H01027	Chery Power	SQR480EDEF	1.6	0G0207
258	258	SQR480EDEF7H01026	Chery Power	SQR480EDEF	1.6	0G0207
259	259	SQR480EDEF7H01048	Chery Power	SQR480EDEF	1.6	0G0207
260	260	SQR480EDEF7H01032	Chery Power	SQR480EDEF	1.6	0G0207
261	261	SQR480EDEF7H01050	Chery Power	SQR480EDEF	1.6	0G0207
262	262	SQR480EDEF7H01051	Chery Power	SQR480EDEF	1.6	0G0207
263	263	SQR480EDEF7H01030	Chery Power	SQR480EDEF	1.6	0G0207
264	264	SQR480EDEF7H00974	Chery Power	SQR480EDEF	1.6	0G0207
265	265	SQR480EDEF7H01033	Chery Power	SQR480EDEF	1.6	0G0207
266	266	SQR480EDEF7H00988	Chery Power	SQR480EDEF	1.6	0G0207
267	267	SQR480EDEF7H00991	Chery Power	SQR480EDEF	1.6	0G0207
268	268	SQR480EDEF7H01025	Chery Power	SQR480EDEF	1.6	0G0207
269	269	SQR480EDEF7H00977	Chery Power	SQR480EDEF	1.6	0G0207
270	270	SQR480EDEF7H00971	Chery Power	SQR480EDEF	1.6	0G0207
271	271	SQR480EDEF7H01029	Chery Power	SQR480EDEF	1.6	0G0207
272	272	SQR480EDEF7H00968	Chery Power	SQR480EDEF	1.6	0G0207
273	273	SQR480EDEF7H00993	Chery Power	SQR480EDEF	1.6	0G0207
274	274	SQR480EDEF7H00946	Chery Power	SQR480EDEF	1.6	0G0207
275	275	SQR480EDEF7H00937	Chery Power	SQR480EDEF	1.6	0G0207
276	276	SQR480EDEF7H00940	Chery Power	SQR480EDEF	1.6	0G0207

Engine Count	Number of Engines per Size	Engine Serial Number	Engine Manufacturer	Manufacturer Model #	Engine Size	Generac Part Number
277	277	SQR480EDEF7H00947	Chery Power	SQR480EDEF	1.6	0G0207
278	278	SQR480EDEF7H00996	Chery Power	SQR480EDEF	1.6	0G0207
279	279	SQR480EDEF7H00999	Chery Power	SQR480EDEF	1.6	0G0207
280	280	SQR480EDEF7H00945	Chery Power	SQR480EDEF	1.6	0G0207
281	281	SQR480EDEF7H00943	Chery Power	SQR480EDEF	1.6	0G0207
282	282	SQR480EDEF7H01063	Chery Power	SQR480EDEF	1.6	0G0207
283	283	SQR480EDEF7H01024	Chery Power	SQR480EDEF	1.6	0G0207
284	284	SQR480EDEF7H01060	Chery Power	SQR480EDEF	1.6	0G0207
285	285	SQR480EDEF7H01059	Chery Power	SQR480EDEF	1.6	0G0207
286	286	SQR480EDEF7H01023	Chery Power	SQR480EDEF	1.6	0G0207
287	287	SQR480EDEF7H01019	Chery Power	SQR480EDEF	1.6	0G0207
288	288	SQR480EDEF7H01065	Chery Power	SQR480EDEF	1.6	0G0207
289	289	SQR480EDEF7H01064	Chery Power	SQR480EDEF	1.6	0G0207
290	290	SQR480EDEF7H01062	Chery Power	SQR480EDEF	1.6	0G0207
291	291	SQR480EDEF7H00739	Chery Power	SQR480EDEF	1.6	0G0207
292	292	SQR480EDEF7H00950	Chery Power	SQR480EDEF	1.6	0G0207
293	293	SQR480EDEF7H00812	Chery Power	SQR480EDEF	1.6	0G0207
294	294	SQR480EDEF7H01012	Chery Power	SQR480EDEF	1.6	0G0207
295	295	SQR480EDEF7H00434	Chery Power	SQR480EDEF	1.6	0G0207
296	296	SQR480EDEF7H00949	Chery Power	SQR480EDEF	1.6	0G0207
297	297	SQR480EDEF7H00655	Chery Power	SQR480EDEF	1.6	0G0207
298	298	SQR480EDEF7H01009	Chery Power	SQR480EDEF	1.6	0G0207
299	299	SQR480EDEF7H00813	Chery Power	SQR480EDEF	1.6	0G0207
300	300	SQR480EDEF7H01070	Chery Power	SQR480EDEF	1.6	0G0207
301	301	SQR480EDEF7H01068	Chery Power	SQR480EDEF	1.6	0G0207
302	302	SQR480EDEF7H01035	Chery Power	SQR480EDEF	1.6	0G0207
303	303	SQR480EDEF7H01073	Chery Power	SQR480EDEF	1.6	0G0207
304	304	SQR480EDEF7H00810	Chery Power	SQR480EDEF	1.6	0G0207
305	305	SQR480EDEF7H01069	Chery Power	SQR480EDEF	1.6	0G0207
306	306	SQR480EDEF7H01066	Chery Power	SQR480EDEF	1.6	0G0207
307	307	SQR480EDEF7H00808	Chery Power	SQR480EDEF	1.6	0G0207
308	308	SQR480EDEF7H01071	Chery Power	SQR480EDEF	1.6	0G0207
309	309	SQR480EDEF7H00965	Chery Power	SQR480EDEF	1.6	0G0207
310	310	SQR480EDEF7H01022	Chery Power	SQR480EDEF	1.6	0G0207
311	311	SQR480EDEF7H00961	Chery Power	SQR480EDEF	1.6	0G0207

Engine Count	Number of Engines per Size	Engine Serial Number	Engine Manufacturer	Manufacturer Model #	Engine Size	Generac Part Number
312	312	SQR480EDEF7H00948	Chery Power	SQR480EDEF	1.6	0G0207
313	313	SQR480EDEF7H01020	Chery Power	SQR480EDEF	1.6	0G0207
314	314	SQR480EDEF7H00964	Chery Power	SQR480EDEF	1.6	0G0207
315	315	SQR480EDEF7H00962	Chery Power	SQR480EDEF	1.6	0G0207
316	316	SQR480EDEF7H01021	Chery Power	SQR480EDEF	1.6	0G0207
317	317	SQR480EDEF7H00963	Chery Power	SQR480EDEF	1.6	0G0207
318	318	SQR480EDEF7H01039	Chery Power	SQR480EDEF	1.6	0G0207
319	319	SQR480EDEF7H01038	Chery Power	SQR480EDEF	1.6	0G0207
320	320	SQR480EDEF7H01034	Chery Power	SQR480EDEF	1.6	0G0207
321	321	SQR480EDEF7H01037	Chery Power	SQR480EDEF	1.6	0G0207
322	322	SQR480EDEF7H01109	Chery Power	SQR480EDEF	1.6	0G0207
323	323	SQR480EDEF7H01036	Chery Power	SQR480EDEF	1.6	0G0207
324	324	SQR480EDEF7H01134	Chery Power	SQR480EDEF	1.6	0G0207
325	1	SDS0262	Shenyang (*)	2 4G64DZ8	2.4	0G0408
326	2	SDS0263	Shenyang (*)	2 4G64DZ8	2.4	0G0408
327	3	SDS0264	Shenyang (*)	2 4G64DZ8	2.4	0G0408
328	4	SDS0265	Shenyang (*)	2 4G64DZ8	2.4	0G0408
329	5	SDS0265	Shenyang (*)	2 4G64DZ8	2.4	0G0408
330	6	SDS0266	Shenyang (*)	2 4G64DZ8	2.4	0G0408
331	7	SDS0267	Shenyang (*)	2 4G64DZ8	2.4	0G0408
332	8	SDS0268	Shenyang (*)	2 4G64DZ8	2.4	0G0408
333	9	SDS0269	Shenyang (*)	2 4G64DZ8	2.4	0G0408
334	10	SDS0270	Shenyang (*)	2 4G64DZ8	2.4	0G0408
335	11	SDS0271	Shenyang (*)	2 4G64DZ8	2.4	0G0408
336	12	SDS0272	Shenyang (*)	2 4G64DZ8	2.4	0G0408
337	13	SDS0273	Shenyang (*)	2 4G64DZ8	2.4	0G0408
338	14	SDS0274	Shenyang (*)	2 4G64DZ8	2.4	0G0408
339	15	SDS0275	Shenyang (*)	2 4G64DZ8	2.4	0G0408
340	16	SDS0276	Shenyang (*)	2 4G64DZ8	2.4	0G0408
341	17	SDS0277	Shenyang (*)	2 4G64DZ8	2.4	0G0408
342	18	SDS0278	Shenyang (*)	2 4G64DZ8	2.4	0G0408
343	19	SDS0279	Shenyang (*)	2 4G64DZ8	2.4	0G0408
344	20	SDS0280	Shenyang (*)	2 4G64DZ8	2.4	0G0408
345	21	SDS0281	Shenyang (*)	2 4G64DZ8	2.4	0G0408
346	22	SDS0282	Shenyang (*)	2 4G64DZ8	2.4	0G0408

Engine Count	Number of Engines per Size	Engine Serial Number	Engine Manufacturer	Manufacturer Model #	Engine Size	Generac Part Number
347	23	SDS0283	Shenyang (*)	2 4G64DZ8	2.4	0G0408
348	24	SDS0284	Shenyang (*)	2 4G64DZ8	2.4	0G0408
349	25	SDS0285	Shenyang (*)	2 4G64DZ8	2.4	0G0408
350	26	SDS0286	Shenyang (*)	2 4G64DZ8	2.4	0G0408
351	27	SDS0287	Shenyang (*)	2 4G64DZ8	2.4	0G0408
352	28	SDS0288	Shenyang (*)	2 4G64DZ8	2.4	0G0408
353	29	SDS0289	Shenyang (*)	2 4G64DZ8	2.4	0G0408
354	30	SDS0290	Shenyang (*)	2 4G64DZ8	2.4	0G0408
355	31	SDS0291	Shenyang (*)	2 4G64DZ8	2.4	0G0408
356	32	SDS0292	Shenyang (*)	2 4G64DZ8	2.4	0G0408
357	33	SDS0293	Shenyang (*)	2 4G64DZ8	2.4	0G0408
358	34	SDS0294	Shenyang (*)	2 4G64DZ8	2.4	0G0408
359	35	SDS0295	Shenyang (*)	2 4G64DZ8	2.4	0G0408
360	36	SDS0296	Shenyang (*)	2 4G64DZ8	2.4	0G0408
361	37	SDS0297	Shenyang (*)	2 4G64DZ8	2.4	0G0408
362	38	SDS0298	Shenyang (*)	2 4G64DZ8	2.4	0G0408
363	39	SDS0299	Shenyang (*)	2 4G64DZ8	2.4	0G0408
364	40	SDS0300	Shenyang (*)	2 4G64DZ8	2.4	0G0408
365	41	SDS0301	Shenyang (*)	2 4G64DZ8	2.4	0G0408
366	42	SDS0302	Shenyang (*)	2 4G64DZ8	2.4	0G0408
367	43	SDS0303	Shenyang (*)	2 4G64DZ8	2.4	0G0408
368	44	SDS0304	Shenyang (*)	2 4G64DZ8	2.4	0G0408
369	45	SDS0305	Shenyang (*)	2 4G64DZ8	2.4	0G0408
370	46	SDS0306	Shenyang (*)	2 4G64DZ8	2.4	0G0408
371	47	SDS0307	Shenyang (*)	2 4G64DZ8	2.4	0G0408
372	48	SDS0308	Shenyang (*)	2 4G64DZ8	2.4	0G0408
373	49	SDS0309	Shenyang (*)	2 4G64DZ8	2.4	0G0408
374	50	SDS0310	Shenyang (*)	2 4G64DZ8	2.4	0G0408
375	51	SDS0311	Shenyang (*)	2 4G64DZ8	2.4	0G0408
376	52	SDS0312	Shenyang (*)	2 4G64DZ8	2.4	0G0408
377	53	SDS0313	Shenyang (*)	2 4G64DZ8	2.4	0G0408
378	54	SDS0314	Shenyang (*)	2 4G64DZ8	2.4	0G0408
379	55	SDS0315	Shenyang (*)	2 4G64DZ8	2.4	0G0408
380	56	SDS0316	Shenyang (*)	2 4G64DZ8	2.4	0G0408
381	57	SDS0317	Shenyang (*)	2 4G64DZ8	2.4	0G0408

Engine Count	Number of Engines per Size	Engine Serial Number	Engine Manufacturer	Manufacturer Model #	Engine Size	Generac Part Number
382	58	SDS0318	Shenyang (*)	2 4G64DZ8	2.4	0G0408
383	59	SDS0319	Shenyang (*)	2 4G64DZ8	2.4	0G0408
384	60	SDS0320	Shenyang (*)	2 4G64DZ8	2.4	0G0408
385	61	SDS0321	Shenyang (*)	2 4G64DZ8	2.4	0G0408
386	62	SDS0322	Shenyang (*)	2 4G64DZ8	2.4	0G0408
387	63	SDS0323	Shenyang (*)	2 4G64DZ8	2.4	0G0408
388	64	SDS0324	Shenyang (*)	2 4G64DZ8	2.4	0G0408
389	65	SDS0325	Shenyang (*)	2 4G64DZ8	2.4	0G0408
390	66	SDS0326	Shenyang (*)	2 4G64DZ8	2.4	0G0408
391	67	SDS0327	Shenyang (*)	2 4G64DZ8	2.4	0G0408
392	68	SDS0328	Shenyang (*)	2 4G64DZ8	2.4	0G0408
393	69	SDS0329	Shenyang (*)	2 4G64DZ8	2.4	0G0408
394	70	SDS0330	Shenyang (*)	2 4G64DZ8	2.4	0G0408
395	71	SDS0331	Shenyang (*)	2 4G64DZ8	2.4	0G0408
396	72	SDS0332	Shenyang (*)	2 4G64DZ8	2.4	0G0408
397	73	SDS0333	Shenyang (*)	2 4G64DZ8	2.4	0G0408
398	74	SDS0334	Shenyang (*)	2 4G64DZ8	2.4	0G0408
399	75	SDS0335	Shenyang (*)	2 4G64DZ8	2.4	0G0408
400	76	SDS0336	Shenyang (*)	2 4G64DZ8	2.4	0G0408
401	77	SDS0337	Shenyang (*)	2 4G64DZ8	2.4	0G0408
402	78	SDS0338	Shenyang (*)	2 4G64DZ8	2.4	0G0408
403	79	SDS0339	Shenyang (*)	2 4G64DZ8	2.4	0G0408
404	80	SDS0340	Shenyang (*)	2 4G64DZ8	2.4	0G0408
405	81	SDS0341	Shenyang (*)	2 4G64DZ8	2.4	0G0408
406	82	SDS0342	Shenyang (*)	2 4G64DZ8	2.4	0G0408
407	83	SDS0343	Shenyang (*)	2 4G64DZ8	2.4	0G0408
408	84	SDS0345	Shenyang (*)	2 4G64DZ8	2.4	0G0408
409	85	SDS0346	Shenyang (*)	2 4G64DZ8	2.4	0G0408
410	86	SDS0347	Shenyang (*)	2 4G64DZ8	2.4	0G0408
411	87	SDS0348	Shenyang (*)	2 4G64DZ8	2.4	0G0408
412	88	SDS0349	Shenyang (*)	2 4G64DZ8	2.4	0G0408
413	89	SDS0350	Shenyang (*)	2 4G64DZ8	2.4	0G0408
414	90	SDS0351	Shenyang (*)	2 4G64DZ8	2.4	0G0408
415	91	SDS0352	Shenyang (*)	2 4G64DZ8	2.4	0G0408
416	92	SDS0353	Shenyang (*)	2 4G64DZ8	2.4	0G0408

Engine Count	Number of Engines per Size	Engine Serial Number	Engine Manufacturer	Manufacturer Model #	Engine Size	Generac Part Number
417	93	SDS0354	Shenyang (*)	2 4G64DZ8	2.4	0G0408
418	94	SDS0355	Shenyang (*)	2 4G64DZ8	2.4	0G0408
419	95	SDS0356	Shenyang (*)	2 4G64DZ8	2.4	0G0408
420	96	SDS0357	Shenyang (*)	2 4G64DZ8	2.4	0G0408
421	97	SDS0358	Shenyang (*)	2 4G64DZ8	2.4	0G0408
422	98	SDS0359	Shenyang (*)	2 4G64DZ8	2.4	0G0408
423	99	SDS0360	Shenyang (*)	2 4G64DZ8	2.4	0G0408
424	100	SDS0361	Shenyang (*)	2 4G64DZ8	2.4	0G0408
425	101	SDS0362	Shenyang (*)	2 4G64DZ8	2.4	0G0408
426	102	SDS0363	Shenyang (*)	2 4G64DZ8	2.4	0G0408
427	103	SDS0364	Shenyang (*)	2 4G64DZ8	2.4	0G0408
428	104	SDS0365	Shenyang (*)	2 4G64DZ8	2.4	0G0408
429	105	SDS0366	Shenyang (*)	2 4G64DZ8	2.4	0G0408
430	106	SDS0367	Shenyang (*)	2 4G64DZ8	2.4	0G0408
431	107	SDS0368	Shenyang (*)	2 4G64DZ8	2.4	0G0408
432	108	SDS0369	Shenyang (*)	2 4G64DZ8	2.4	0G0408
433	109	SDS0370	Shenyang (*)	2 4G64DZ8	2.4	0G0408
434	110	SDS0371	Shenyang (*)	2 4G64DZ8	2.4	0G0408
435	111	SDS0372	Shenyang (*)	2 4G64DZ8	2.4	0G0408
436	112	SDS0373	Shenyang (*)	2 4G64DZ8	2.4	0G0408
437	113	SDS0374	Shenyang (*)	2 4G64DZ8	2.4	0G0408
438	114	SDS0375	Shenyang (*)	2 4G64DZ8	2.4	0G0408
439	115	SDS0376	Shenyang (*)	2 4G64DZ8	2.4	0G0408
440	116	SDS0377	Shenyang (*)	2 4G64DZ8	2.4	0G0408
441	117	SDS0378	Shenyang (*)	2 4G64DZ8	2.4	0G0408
442	118	SDS0379	Shenyang (*)	2 4G64DZ8	2.4	0G0408
443	119	SDS0380	Shenyang (*)	2 4G64DZ8	2.4	0G0408
444	120	SDS0381	Shenyang (*)	2 4G64DZ8	2.4	0G0408
445	121	SDS0382	Shenyang (*)	2 4G64DZ8	2.4	0G0408
446	122	SDS0383	Shenyang (*)	2 4G64DZ8	2.4	0G0408
447	123	SDS0384	Shenyang (*)	2 4G64DZ8	2.4	0G0408
448	124	SDS0385	Shenyang (*)	2 4G64DZ8	2.4	0G0408
449	125	SDS0386	Shenyang (*)	2 4G64DZ8	2.4	0G0408
450	126	SDS0387	Shenyang (*)	2 4G64DZ8	2.4	0G0408
451	127	SDS0388	Shenyang (*)	2 4G64DZ8	2.4	0G0408

Engine Count	Number of Engines per Size	Engine Serial Number	Engine Manufacturer	Manufacturer Model #	Engine Size	Generac Part Number
452	128	SDS0389	Shenyang (*)	2 4G64DZ8	2.4	0G0408
453	129	SDR3312	Shenyang (*)	2 4G64DZ8	2.4	0G0408
454	130	SDR3313	Shenyang (*)	2 4G64DZ8	2.4	0G0408
455	131	SDR3314	Shenyang (*)	2 4G64DZ8	2.4	0G0408
456	132	SDR3315	Shenyang (*)	2 4G64DZ8	2.4	0G0408
457	133	SDR3316	Shenyang (*)	2 4G64DZ8	2.4	0G0408
458	134	SDR3317	Shenyang (*)	2 4G64DZ8	2.4	0G0408
459	135	SDR3318	Shenyang (*)	2 4G64DZ8	2.4	0G0408
460	136	SDR3319	Shenyang (*)	2 4G64DZ8	2.4	0G0408
461	137	SDR3320	Shenyang (*)	2 4G64DZ8	2.4	0G0408
462	138	SDR3321	Shenyang (*)	2 4G64DZ8	2.4	0G0408
463	139	SDR3322	Shenyang (*)	2 4G64DZ8	2.4	0G0408
464	140	SDR3323	Shenyang (*)	2 4G64DZ8	2.4	0G0408
465	141	SDR3324	Shenyang (*)	2 4G64DZ8	2.4	0G0408
466	142	SDR3325	Shenyang (*)	2 4G64DZ8	2.4	0G0408
467	143	SDR3326	Shenyang (*)	2 4G64DZ8	2.4	0G0408
468	144	SDR3327	Shenyang (*)	2 4G64DZ8	2.4	0G0408
469	145	SDR3328	Shenyang (*)	2 4G64DZ8	2.4	0G0408
470	146	SDR3329	Shenyang (*)	2 4G64DZ8	2.4	0G0408
471	147	SDR3330	Shenyang (*)	2 4G64DZ8	2.4	0G0408
472	148	SDR3331	Shenyang (*)	2 4G64DZ8	2.4	0G0408
473	149	SDR3332	Shenyang (*)	2 4G64DZ8	2.4	0G0408
474	150	SDR3333	Shenyang (*)	2 4G64DZ8	2.4	0G0408
475	151	SDR3334	Shenyang (*)	2 4G64DZ8	2.4	0G0408
476	152	SDR3335	Shenyang (*)	2 4G64DZ8	2.4	0G0408
477	153	SDR3336	Shenyang (*)	2 4G64DZ8	2.4	0G0408
478	154	SDR3337	Shenyang (*)	2 4G64DZ8	2.4	0G0408
479	155	SDR3338	Shenyang (*)	2 4G64DZ8	2.4	0G0408
480	156	SDR3339	Shenyang (*)	2 4G64DZ8	2.4	0G0408
481	157	SDR3340	Shenyang (*)	2 4G64DZ8	2.4	0G0408
482	158	SDR3341	Shenyang (*)	2 4G64DZ8	2.4	0G0408
483	159	SDR3342	Shenyang (*)	2 4G64DZ8	2.4	0G0408
484	160	SDR3343	Shenyang (*)	2 4G64DZ8	2.4	0G0408
485	161	SDR3344	Shenyang (*)	2 4G64DZ8	2.4	0G0408
486	162	SDR3345	Shenyang (*)	2 4G64DZ8	2.4	0G0408

Engine Count	Number of Engines per Size	Engine Serial Number	Engine Manufacturer	Manufacturer Model #	Engine Size	Generac Part Number
487	163	SDR3346	Shenyang (*)	2 4G64DZ8	2.4	0G0408
488	164	SDR3347	Shenyang (*)	2 4G64DZ8	2.4	0G0408
489	165	SDR3348	Shenyang (*)	2 4G64DZ8	2.4	0G0408
490	166	SDR3349	Shenyang (*)	2 4G64DZ8	2.4	0G0408
491	167	SDR3350	Shenyang (*)	2 4G64DZ8	2.4	0G0408
492	168	SDR3351	Shenyang (*)	2 4G64DZ8	2.4	0G0408
493	169	SDR3352	Shenyang (*)	2 4G64DZ8	2.4	0G0408
494	170	SDR3353	Shenyang (*)	2 4G64DZ8	2.4	0G0408
495	171	SDR3354	Shenyang (*)	2 4G64DZ8	2.4	0G0408
496	172	SDR3355	Shenyang (*)	2 4G64DZ8	2.4	0G0408
497	173	SDR3356	Shenyang (*)	2 4G64DZ8	2.4	0G0408
498	174	SDR3357	Shenyang (*)	2 4G64DZ8	2.4	0G0408
499	175	SDR3358	Shenyang (*)	2 4G64DZ8	2.4	0G0408
500	176	SDR3359	Shenyang (*)	2 4G64DZ8	2.4	0G0408
501	177	SDR3360	Shenyang (*)	2 4G64DZ8	2.4	0G0408
502	178	SDR3361	Shenyang (*)	2 4G64DZ8	2.4	0G0408
503	179	SDR3362	Shenyang (*)	2 4G64DZ8	2.4	0G0408
504	180	SDR3363	Shenyang (*)	2 4G64DZ8	2.4	0G0408
505	181	SDR3364	Shenyang (*)	2 4G64DZ8	2.4	0G0408
506	182	SDR3365	Shenyang (*)	2 4G64DZ8	2.4	0G0408
507	183	SDR3366	Shenyang (*)	2 4G64DZ8	2.4	0G0408
508	184	SDR3367	Shenyang (*)	2 4G64DZ8	2.4	0G0408
509	185	SDR3368	Shenyang (*)	2 4G64DZ8	2.4	0G0408
510	186	SDR3369	Shenyang (*)	2 4G64DZ8	2.4	0G0408
511	187	SDR3370	Shenyang (*)	2 4G64DZ8	2.4	0G0408
512	188	SDR3371	Shenyang (*)	2 4G64DZ8	2.4	0G0408
513	189	SDR3372	Shenyang (*)	2 4G64DZ8	2.4	0G0408
514	190	SDR3373	Shenyang (*)	2 4G64DZ8	2.4	0G0408
515	191	SDR3374	Shenyang (*)	2 4G64DZ8	2.4	0G0408
516	192	SDR3375	Shenyang (*)	2 4G64DZ8	2.4	0G0408
517	193	SDR3376	Shenyang (*)	2 4G64DZ8	2.4	0G0408
518	194	SDR3377	Shenyang (*)	2 4G64DZ8	2.4	0G0408
519	195	SDR3378	Shenyang (*)	2 4G64DZ8	2.4	0G0408
520	196	SDR3379	Shenyang (*)	2 4G64DZ8	2.4	0G0408
521	197	SDR3380	Shenyang (*)	2 4G64DZ8	2.4	0G0408

Engine Count	Number of Engines per Size	Engine Serial Number	Engine Manufacturer	Manufacturer Model #	Engine Size	Generac Part Number
522	198	SDR3381	Shenyang (*)	2 4G64DZ8	2.4	OG0408
523	199	SDR3382	Shenyang (*)	2 4G64DZ8	2.4	OG0408
524	200	SDR3383	Shenyang (*)	2 4G64DZ8	2.4	OG0408
525	201	SDR3384	Shenyang (*)	2 4G64DZ8	2.4	OG0408
526	202	SDR3385	Shenyang (*)	2 4G64DZ8	2.4	OG0408
527	203	SDR3386	Shenyang (*)	2 4G64DZ8	2.4	OG0408
528	204	SDR3387	Shenyang (*)	2 4G64DZ8	2.4	OG0408
529	205	SDR3389	Shenyang (*)	2 4G64DZ8	2.4	OG0408
530	206	SDR3390	Shenyang (*)	2 4G64DZ8	2.4	OG0408
531	207	SDR3391	Shenyang (*)	2 4G64DZ8	2.4	OG0408
532	208	SDR3392	Shenyang (*)	2 4G64DZ8	2.4	OG0408
533	209	SDR3393	Shenyang (*)	2 4G64DZ8	2.4	OG0408
534	210	SDR3394	Shenyang (*)	2 4G64DZ8	2.4	OG0408
535	211	SDR3395	Shenyang (*)	2 4G64DZ8	2.4	OG0408
536	212	SDR3396	Shenyang (*)	2 4G64DZ8	2.4	OG0408
537	213	SDR3397	Shenyang (*)	2 4G64DZ8	2.4	OG0408
538	214	SDR3398	Shenyang (*)	2 4G64DZ8	2.4	OG0408
539	215	SDR3399	Shenyang (*)	2 4G64DZ8	2.4	OG0408
540	216	SDR3400	Shenyang (*)	2 4G64DZ8	2.4	OG0408
541	217	SDR3401	Shenyang (*)	2 4G64DZ8	2.4	OG0408
542	218	SDR3402	Shenyang (*)	2 4G64DZ8	2.4	OG0408
543	219	SDR3403	Shenyang (*)	2 4G64DZ8	2.4	OG0408
544	220	SDR3404	Shenyang (*)	2 4G64DZ8	2.4	OG0408
545	221	SDR3405	Shenyang (*)	2 4G64DZ8	2.4	OG0408
546	222	SDR3406	Shenyang (*)	2 4G64DZ8	2.4	OG0408
547	223	SDR3407	Shenyang (*)	2 4G64DZ8	2.4	OG0408
548	224	SDR3408	Shenyang (*)	2 4G64DZ8	2.4	OG0408
549	225	SDR3409	Shenyang (*)	2 4G64DZ8	2.4	OG0408
550	226	SDR3410	Shenyang (*)	2 4G64DZ8	2.4	OG0408
551	227	SDR3411	Shenyang (*)	2 4G64DZ8	2.4	OG0408
552	228	SDR3412	Shenyang (*)	2 4G64DZ8	2.4	OG0408
553	229	SDR3413	Shenyang (*)	2 4G64DZ8	2.4	OG0408
554	230	SDR3414	Shenyang (*)	2 4G64DZ8	2.4	OG0408
555	231	SDR3415	Shenyang (*)	2 4G64DZ8	2.4	OG0408
556	232	SDR3416	Shenyang (*)	2 4G64DZ8	2.4	OG0408

Engine Count	Number of Engines per Size	Engine Serial Number	Engine Manufacturer	Manufacturer Model #	Engine Size	Generac Part Number
557	233	SDR3417	Shenyang (*)	2 4G64DZ8	2.4	0G0408
558	234	SDR3418	Shenyang (*)	2 4G64DZ8	2.4	0G0408
559	235	SDR3419	Shenyang (*)	2 4G64DZ8	2.4	0G0408
560	236	SDR3420	Shenyang (*)	2 4G64DZ8	2.4	0G0408
561	237	SDR3421	Shenyang (*)	2 4G64DZ8	2.4	0G0408
562	238	SDR3422	Shenyang (*)	2 4G64DZ8	2.4	0G0408
563	239	SDR3423	Shenyang (*)	2 4G64DZ8	2.4	0G0408
564	240	SDR3424	Shenyang (*)	2 4G64DZ8	2.4	0G0408
565	241	SDR3425	Shenyang (*)	2 4G64DZ8	2.4	0G0408
566	242	SDR3426	Shenyang (*)	2 4G64DZ8	2.4	0G0408
567	243	SDR3427	Shenyang (*)	2 4G64DZ8	2.4	0G0408
568	244	SDR3428	Shenyang (*)	2 4G64DZ8	2.4	0G0408
569	245	SDR3429	Shenyang (*)	2 4G64DZ8	2.4	0G0408
570	246	SDR3430	Shenyang (*)	2 4G64DZ8	2.4	0G0408
571	247	SDR3431	Shenyang (*)	2 4G64DZ8	2.4	0G0408
572	248	SDR3432	Shenyang (*)	2 4G64DZ8	2.4	0G0408
573	249	SDR3433	Shenyang (*)	2 4G64DZ8	2.4	0G0408
574	250	SDR3434	Shenyang (*)	2 4G64DZ8	2.4	0G0408
575	251	SDR3435	Shenyang (*)	2 4G64DZ8	2.4	0G0408
576	252	SDR3436	Shenyang (*)	2 4G64DZ8	2.4	0G0408
577	253	SDR3437	Shenyang (*)	2 4G64DZ8	2.4	0G0408
578	254	SDR3438	Shenyang (*)	2 4G64DZ8	2.4	0G0408
579	255	SDR3439	Shenyang (*)	2 4G64DZ8	2.4	0G0408
580	256	SDR3440	Shenyang (*)	2 4G64DZ8	2.4	0G0408
581	257	SDR3441	Shenyang (*)	2 4G64DZ8	2.4	0G0408
582	258	SDR3442	Shenyang (*)	2 4G64DZ8	2.4	0G0408
583	259	SDR3443	Shenyang (*)	2 4G64DZ8	2.4	0G0408
584	260	SDR3444	Shenyang (*)	2 4G64DZ8	2.4	0G0408
585	261	SDR3445	Shenyang (*)	2 4G64DZ8	2.4	0G0408
586	262	SDR3446	Shenyang (*)	2 4G64DZ8	2.4	0G0408
587	263	SDR3447	Shenyang (*)	2 4G64DZ8	2.4	0G0408
588	264	SDR3448	Shenyang (*)	2 4G64DZ8	2.4	0G0408
589	265	SDR3449	Shenyang (*)	2 4G64DZ8	2.4	0G0408
590	266	SDR3450	Shenyang (*)	2 4G64DZ8	2.4	0G0408
591	267	SDR3451	Shenyang (*)	2 4G64DZ8	2.4	0G0408

Engine Count	Number of Engines per Size	Engine Serial Number	Engine Manufacturer	Manufacturer Model #	Engine Size	Generac Part Number
592	268	SDR3452	Shenyang (*)	2 4G64DZ8	2.4	0G0408
593	269	SDR3453	Shenyang (*)	2 4G64DZ8	2.4	0G0408
594	270	SDR3454	Shenyang (*)	2 4G64DZ8	2.4	0G0408
595	271	SDR3455	Shenyang (*)	2 4G64DZ8	2.4	0G0408
596	272	SDR3456	Shenyang (*)	2 4G64DZ8	2.4	0G0408
597	273	SDR3457	Shenyang (*)	2 4G64DZ8	2.4	0G0408
598	274	SDR3458	Shenyang (*)	2 4G64DZ8	2.4	0G0408
599	275	SDR3459	Shenyang (*)	2 4G64DZ8	2.4	0G0408
600	276	SDR3460	Shenyang (*)	2 4G64DZ8	2.4	0G0408
601	277	SDR3461	Shenyang (*)	2 4G64DZ8	2.4	0G0408
602	278	SDR3462	Shenyang (*)	2 4G64DZ8	2.4	0G0408
603	279	SDR3463	Shenyang (*)	2 4G64DZ8	2.4	0G0408
604	280	SDR3464	Shenyang (*)	2 4G64DZ8	2.4	0G0408
605	281	SDR3465	Shenyang (*)	2 4G64DZ8	2.4	0G0408
606	282	SDR3466	Shenyang (*)	2 4G64DZ8	2.4	0G0408
607	283	SDR3467	Shenyang (*)	2 4G64DZ8	2.4	0G0408
608	284	SDR3468	Shenyang (*)	2 4G64DZ8	2.4	0G0408
609	285	SDR3469	Shenyang (*)	2 4G64DZ8	2.4	0G0408
610	286	SDR3470	Shenyang (*)	2 4G64DZ8	2.4	0G0408
611	287	SDR3471	Shenyang (*)	2 4G64DZ8	2.4	0G0408
612	288	SDR3472	Shenyang (*)	2 4G64DZ8	2.4	0G0408
613	289	SDR3473	Shenyang (*)	2 4G64DZ8	2.4	0G0408
614	290	SDR3474	Shenyang (*)	2 4G64DZ8	2.4	0G0408
615	291	SDR3475	Shenyang (*)	2 4G64DZ8	2.4	0G0408
616	292	SDR3476	Shenyang (*)	2 4G64DZ8	2.4	0G0408
617	293	SDR3477	Shenyang (*)	2 4G64DZ8	2.4	0G0408
618	294	SDR3478	Shenyang (*)	2 4G64DZ8	2.4	0G0408
619	295	SDR3479	Shenyang (*)	2 4G64DZ8	2.4	0G0408
620	296	SDR3480	Shenyang (*)	2 4G64DZ8	2.4	0G0408
621	297	SDR3481	Shenyang (*)	2 4G64DZ8	2.4	0G0408
622	298	SDR3482	Shenyang (*)	2 4G64DZ8	2.4	0G0408
623	299	SDR3483	Shenyang (*)	2 4G64DZ8	2.4	0G0408
624	300	SDR3484	Shenyang (*)	2 4G64DZ8	2.4	0G0408
625	301	SDR3485	Shenyang (*)	2 4G64DZ8	2.4	0G0408
626	302	SDR3486	Shenyang (*)	2 4G64DZ8	2.4	0G0408

Engine Count	Number of Engines per Size	Engine Serial Number	Engine Manufacturer	Manufacturer Model #	Engine Size	Generac Part Number
627	303	SDR3487	Shenyang (*)	2 4G64DZ8	2.4	0G0408
628	304	SDR3488	Shenyang (*)	2 4G64DZ8	2.4	0G0408
629	305	SDR3489	Shenyang (*)	2 4G64DZ8	2.4	0G0408
630	306	SDR3490	Shenyang (*)	2 4G64DZ8	2.4	0G0408
631	307	SDR3491	Shenyang (*)	2 4G64DZ8	2.4	0G0408
632	308	SDR3492	Shenyang (*)	2 4G64DZ8	2.4	0G0408
633	309	SDR3493	Shenyang (*)	2 4G64DZ8	2.4	0G0408
634	310	SDR3494	Shenyang (*)	2 4G64DZ8	2.4	0G0408
635	311	SDR3495	Shenyang (*)	2 4G64DZ8	2.4	0G0408
636	312	SDR3496	Shenyang (*)	2 4G64DZ8	2.4	0G0408
637	313	SDR3497	Shenyang (*)	2 4G64DZ8	2.4	0G0408
638	314	SDR3498	Shenyang (*)	2 4G64DZ8	2.4	0G0408
639	315	SDR3499	Shenyang (*)	2 4G64DZ8	2.4	0G0408
640	316	SDR3500	Shenyang (*)	2 4G64DZ8	2.4	0G0408
641	317	SDR3501	Shenyang (*)	2 4G64DZ8	2.4	0G0408
642	318	SDR3502	Shenyang (*)	2 4G64DZ8	2.4	0G0408
643	319	SDR3503	Shenyang (*)	2 4G64DZ8	2.4	0G0408
644	320	SDR3504	Shenyang (*)	2 4G64DZ8	2.4	0G0408
645	321	SDR3505	Shenyang (*)	2 4G64DZ8	2.4	0G0408
646	322	SDR3506	Shenyang (*)	2 4G64DZ8	2.4	0G0408
647	323	SDR3507	Shenyang (*)	2 4G64DZ8	2.4	0G0408
648	324	SDR3508	Shenyang (*)	2 4G64DZ8	2.4	0G0408
649	325	SDR3509	Shenyang (*)	2 4G64DZ8	2.4	0G0408
650	326	SDR3510	Shenyang (*)	2 4G64DZ8	2.4	0G0408
651	327	SDR3511	Shenyang (*)	2 4G64DZ8	2.4	0G0408
652	328	SDR3512	Shenyang (*)	2 4G64DZ8	2.4	0G0408
653	329	SDR3513	Shenyang (*)	2 4G64DZ8	2.4	0G0408
654	330	SDR3514	Shenyang (*)	2 4G64DZ8	2.4	0G0408
655	331	SDR3515	Shenyang (*)	2 4G64DZ8	2.4	0G0408
656	332	SDR3516	Shenyang (*)	2 4G64DZ8	2.4	0G0408
657	333	SDR3517	Shenyang (*)	2 4G64DZ8	2.4	0G0408
658	334	SDR3518	Shenyang (*)	2 4G64DZ8	2.4	0G0408
659	335	SDR3519	Shenyang (*)	2 4G64DZ8	2.4	0G0408
660	336	SDR3520	Shenyang (*)	2 4G64DZ8	2.4	0G0408
661	337	SDR3521	Shenyang (*)	2 4G64DZ8	2.4	0G0408

Engine Count	Number of Engines per Size	Engine Serial Number	Engine Manufacturer	Manufacturer Model #	Engine Size	Generac Part Number
662	338	SDR3522	Shenyang (*)	2 4G64DZ8	2.4	0G0408
663	339	SDR3523	Shenyang (*)	2 4G64DZ8	2.4	0G0408
664	340	SDR3524	Shenyang (*)	2 4G64DZ8	2.4	0G0408
665	341	SDR3525	Shenyang (*)	2 4G64DZ8	2.4	0G0408
666	342	SDR3526	Shenyang (*)	2 4G64DZ8	2.4	0G0408
667	343	SDR3527	Shenyang (*)	2 4G64DZ8	2.4	0G0408
668	344	SDR3528	Shenyang (*)	2 4G64DZ8	2.4	0G0408
669	345	SDR3529	Shenyang (*)	2 4G64DZ8	2.4	0G0408
670	346	SDR3530	Shenyang (*)	2 4G64DZ8	2.4	0G0408
671	347	SDR3531	Shenyang (*)	2 4G64DZ8	2.4	0G0408
672	348	SDR3532	Shenyang (*)	2 4G64DZ8	2.4	0G0408
673	349	SDR3533	Shenyang (*)	2 4G64DZ8	2.4	0G0408
674	350	SDR3534	Shenyang (*)	2 4G64DZ8	2.4	0G0408
675	351	SDR3535	Shenyang (*)	2 4G64DZ8	2.4	0G0408
676	352	SDR3536	Shenyang (*)	2 4G64DZ8	2.4	0G0408
677	353	SDR3537	Shenyang (*)	2 4G64DZ8	2.4	0G0408
678	354	SDR3538	Shenyang (*)	2 4G64DZ8	2.4	0G0408
679	355	SDR3539	Shenyang (*)	2 4G64DZ8	2.4	0G0408
680	356	SDR3540	Shenyang (*)	2 4G64DZ8	2.4	0G0408
681	357	SDR3541	Shenyang (*)	2 4G64DZ8	2.4	0G0408
682	358	SDR3542	Shenyang (*)	2 4G64DZ8	2.4	0G0408
683	359	SDR3543	Shenyang (*)	2 4G64DZ8	2.4	0G0408
684	360	SDR3544	Shenyang (*)	2 4G64DZ8	2.4	0G0408
685	361	SDR3545	Shenyang (*)	2 4G64DZ8	2.4	0G0408
686	362	SDR3546	Shenyang (*)	2 4G64DZ8	2.4	0G0408
687	363	SDR3547	Shenyang (*)	2 4G64DZ8	2.4	0G0408
688	364	SDR3548	Shenyang (*)	2 4G64DZ8	2.4	0G0408
689	365	SDR3549	Shenyang (*)	2 4G64DZ8	2.4	0G0408
690	366	SDR3550	Shenyang (*)	2 4G64DZ8	2.4	0G0408
691	367	SDR3551	Shenyang (*)	2 4G64DZ8	2.4	0G0408
692	368	SDR3552	Shenyang (*)	2 4G64DZ8	2.4	0G0408
693	369	SDR3553	Shenyang (*)	2 4G64DZ8	2.4	0G0408
694	370	SDR3554	Shenyang (*)	2 4G64DZ8	2.4	0G0408
695	371	SDR3555	Shenyang (*)	2 4G64DZ8	2.4	0G0408
696	372	SDR3556	Shenyang (*)	2 4G64DZ8	2.4	0G0408

Engine Count	Number of Engines per Size	Engine Serial Number	Engine Manufacturer	Manufacturer Model #	Engine Size	Generac Part Number
697	373	SDR3557	Shenyang (*)	2 4G64DZ8	2.4	0G0408
698	374	SDR3558	Shenyang (*)	2 4G64DZ8	2.4	0G0408
699	375	SDR3559	Shenyang (*)	2 4G64DZ8	2.4	0G0408
700	376	SDR3560	Shenyang (*)	2 4G64DZ8	2.4	0G0408
701	377	SDR3561	Shenyang (*)	2 4G64DZ8	2.4	0G0408
702	378	SDR3562	Shenyang (*)	2 4G64DZ8	2.4	0G0408
703	379	SDR3563	Shenyang (*)	2 4G64DZ8	2.4	0G0408
704	380	SDR3564	Shenyang (*)	2 4G64DZ8	2.4	0G0408
705	381	SDR3565	Shenyang (*)	2 4G64DZ8	2.4	0G0408
706	382	SDR3566	Shenyang (*)	2 4G64DZ8	2.4	0G0408
707	383	SDR3567	Shenyang (*)	2 4G64DZ8	2.4	0G0408
708	384	SDR3568	Shenyang (*)	2 4G64DZ8	2.4	0G0408
709	385	SDS5402	Shenyang (*)	2 4G64DZ8	2.4	0G0408
710	386	SDS5403	Shenyang (*)	2 4G64DZ8	2.4	0G0408
711	387	SDS5404	Shenyang (*)	2 4G64DZ8	2.4	0G0408
712	388	SDS5405	Shenyang (*)	2 4G64DZ8	2.4	0G0408
713	389	SDS5406	Shenyang (*)	2 4G64DZ8	2.4	0G0408
714	390	SDS5407	Shenyang (*)	2 4G64DZ8	2.4	0G0408
715	391	SDS5408	Shenyang (*)	2 4G64DZ8	2.4	0G0408
716	392	SDS5409	Shenyang (*)	2 4G64DZ8	2.4	0G0408
717	393	SDS5410	Shenyang (*)	2 4G64DZ8	2.4	0G0408
718	394	SDS5411	Shenyang (*)	2 4G64DZ8	2.4	0G0408
719	395	SDS5412	Shenyang (*)	2 4G64DZ8	2.4	0G0408
720	396	SDS5413	Shenyang (*)	2 4G64DZ8	2.4	0G0408
721	397	SDS5414	Shenyang (*)	2 4G64DZ8	2.4	0G0408
722	398	SDS5415	Shenyang (*)	2 4G64DZ8	2.4	0G0408
723	399	SDS5416	Shenyang (*)	2 4G64DZ8	2.4	0G0408
724	400	SDS5417	Shenyang (*)	2 4G64DZ8	2.4	0G0408
725	401	SDS5418	Shenyang (*)	2 4G64DZ8	2.4	0G0408
726	402	SDS5419	Shenyang (*)	2 4G64DZ8	2.4	0G0408
727	403	SDS5420	Shenyang (*)	2 4G64DZ8	2.4	0G0408
728	404	SDS5421	Shenyang (*)	2 4G64DZ8	2.4	0G0408
729	405	SDS5422	Shenyang (*)	2 4G64DZ8	2.4	0G0408
730	406	SDS5423	Shenyang (*)	2 4G64DZ8	2.4	0G0408
731	407	SDS5424	Shenyang (*)	2 4G64DZ8	2.4	0G0408

Engine Count	Number of Engines per Size	Engine Serial Number	Engine Manufacturer	Manufacturer Model #	Engine Size	Generac Part Number
732	408	SDS5425	Shenyang (*)	2 4G64DZ8	2.4	0G0408
733	409	SDS5426	Shenyang (*)	2 4G64DZ8	2.4	0G0408
734	410	SDS5427	Shenyang (*)	2 4G64DZ8	2.4	0G0408
735	411	SDS5428	Shenyang (*)	2 4G64DZ8	2.4	0G0408
736	412	SDS5429	Shenyang (*)	2 4G64DZ8	2.4	0G0408
737	413	SDS5430	Shenyang (*)	2 4G64DZ8	2.4	0G0408
738	414	SDS5431	Shenyang (*)	2 4G64DZ8	2.4	0G0408
739	415	SDS5432	Shenyang (*)	2 4G64DZ8	2.4	0G0408
740	416	SDS5433	Shenyang (*)	2 4G64DZ8	2.4	0G0408
741	417	SDS5434	Shenyang (*)	2 4G64DZ8	2.4	0G0408
742	418	SDS5435	Shenyang (*)	2 4G64DZ8	2.4	0G0408
743	419	SDS5436	Shenyang (*)	2 4G64DZ8	2.4	0G0408
744	420	SDS5437	Shenyang (*)	2 4G64DZ8	2.4	0G0408
745	421	SDS5438	Shenyang (*)	2 4G64DZ8	2.4	0G0408
746	422	SDS5439	Shenyang (*)	2 4G64DZ8	2.4	0G0408
747	423	SDS5440	Shenyang (*)	2 4G64DZ8	2.4	0G0408
748	424	SDS5441	Shenyang (*)	2 4G64DZ8	2.4	0G0408
749	425	SDS5442	Shenyang (*)	2 4G64DZ8	2.4	0G0408
750	426	SDS5443	Shenyang (*)	2 4G64DZ8	2.4	0G0408
751	427	SDS5444	Shenyang (*)	2 4G64DZ8	2.4	0G0408
752	428	SDS5445	Shenyang (*)	2 4G64DZ8	2.4	0G0408
753	429	SDS5446	Shenyang (*)	2 4G64DZ8	2.4	0G0408
754	430	SDS5447	Shenyang (*)	2 4G64DZ8	2.4	0G0408
755	431	SDS5448	Shenyang (*)	2 4G64DZ8	2.4	0G0408
756	432	SDS5449	Shenyang (*)	2 4G64DZ8	2.4	0G0408
757	433	SDS5450	Shenyang (*)	2 4G64DZ8	2.4	0G0408
758	434	SDS5451	Shenyang (*)	2 4G64DZ8	2.4	0G0408
759	435	SDS5452	Shenyang (*)	2 4G64DZ8	2.4	0G0408
760	436	SDS5453	Shenyang (*)	2 4G64DZ8	2.4	0G0408
761	437	SDS5454	Shenyang (*)	2 4G64DZ8	2.4	0G0408
762	438	SDS5455	Shenyang (*)	2 4G64DZ8	2.4	0G0408
763	439	SDS5456	Shenyang (*)	2 4G64DZ8	2.4	0G0408
764	440	SDS5457	Shenyang (*)	2 4G64DZ8	2.4	0G0408
765	441	SDS5458	Shenyang (*)	2 4G64DZ8	2.4	0G0408
766	442	SDS5459	Shenyang (*)	2 4G64DZ8	2.4	0G0408

Engine Count	Number of Engines per Size	Engine Serial Number	Engine Manufacturer	Manufacturer Model #	Engine Size	Generac Part Number
767	443	SDS5460	Shenyang (*)	2 4G64DZ8	2.4	0G0408
768	444	SDS5461	Shenyang (*)	2 4G64DZ8	2.4	0G0408
769	445	SDS5462	Shenyang (*)	2 4G64DZ8	2.4	0G0408
770	446	SDS5463	Shenyang (*)	2 4G64DZ8	2.4	0G0408
771	447	SDS5464	Shenyang (*)	2 4G64DZ8	2.4	0G0408
772	448	SDS5465	Shenyang (*)	2 4G64DZ8	2.4	0G0408
773	449	SDS5467	Shenyang (*)	2 4G64DZ8	2.4	0G0408
774	450	SDS5468	Shenyang (*)	2 4G64DZ8	2.4	0G0408
775	451	SDS5469	Shenyang (*)	2 4G64DZ8	2.4	0G0408
776	452	SDS5470	Shenyang (*)	2 4G64DZ8	2.4	0G0408
777	453	SDS5471	Shenyang (*)	2 4G64DZ8	2.4	0G0408
778	454	SDS5472	Shenyang (*)	2 4G64DZ8	2.4	0G0408
779	455	SDS5473	Shenyang (*)	2 4G64DZ8	2.4	0G0408
780	456	SDS5474	Shenyang (*)	2 4G64DZ8	2.4	0G0408
781	457	SDS5475	Shenyang (*)	2 4G64DZ8	2.4	0G0408
782	458	SDS5476	Shenyang (*)	2 4G64DZ8	2.4	0G0408
783	459	SDS5477	Shenyang (*)	2 4G64DZ8	2.4	0G0408
784	460	SDS5478	Shenyang (*)	2 4G64DZ8	2.4	0G0408
785	461	SDS5479	Shenyang (*)	2 4G64DZ8	2.4	0G0408
786	462	SDS5480	Shenyang (*)	2 4G64DZ8	2.4	0G0408
787	463	SDS5481	Shenyang (*)	2 4G64DZ8	2.4	0G0408
788	464	SDS5482	Shenyang (*)	2 4G64DZ8	2.4	0G0408
789	465	SDS5483	Shenyang (*)	2 4G64DZ8	2.4	0G0408
790	466	SDS5484	Shenyang (*)	2 4G64DZ8	2.4	0G0408
791	467	SDS5485	Shenyang (*)	2 4G64DZ8	2.4	0G0408
792	468	SDS5486	Shenyang (*)	2 4G64DZ8	2.4	0G0408
793	469	SDS5487	Shenyang (*)	2 4G64DZ8	2.4	0G0408
794	470	SDS5488	Shenyang (*)	2 4G64DZ8	2.4	0G0408
795	471	SDS5489	Shenyang (*)	2 4G64DZ8	2.4	0G0408
796	472	SDS5490	Shenyang (*)	2 4G64DZ8	2.4	0G0408
797	473	SDS5491	Shenyang (*)	2 4G64DZ8	2.4	0G0408
798	474	SDS5492	Shenyang (*)	2 4G64DZ8	2.4	0G0408
799	475	SDS5493	Shenyang (*)	2 4G64DZ8	2.4	0G0408
800	476	SDS5494	Shenyang (*)	2 4G64DZ8	2.4	0G0408
801	477	SDS5495	Shenyang (*)	2 4G64DZ8	2.4	0G0408

Engine Count	Number of Engines per Size	Engine Serial Number	Engine Manufacturer	Manufacturer Model #	Engine Size	Generac Part Number
802	478	SDS5496	Shenyang (*)	2 4G64DZ8	2.4	0G0408
803	479	SDS5497	Shenyang (*)	2 4G64DZ8	2.4	0G0408
804	480	SDS5498	Shenyang (*)	2 4G64DZ8	2.4	0G0408
805	481	SDS5499	Shenyang (*)	2 4G64DZ8	2.4	0G0408
806	482	SDS5500	Shenyang (*)	2 4G64DZ8	2.4	0G0408
807	483	SDS5501	Shenyang (*)	2 4G64DZ8	2.4	0G0408
808	484	SDS5502	Shenyang (*)	2 4G64DZ8	2.4	0G0408
809	485	SDS5503	Shenyang (*)	2 4G64DZ8	2.4	0G0408
810	486	SDS5504	Shenyang (*)	2 4G64DZ8	2.4	0G0408
811	487	SDS5505	Shenyang (*)	2 4G64DZ8	2.4	0G0408
812	488	SDS5506	Shenyang (*)	2 4G64DZ8	2.4	0G0408
813	489	SDS5507	Shenyang (*)	2 4G64DZ8	2.4	0G0408
814	490	SDS5508	Shenyang (*)	2 4G64DZ8	2.4	0G0408
815	491	SDS5509	Shenyang (*)	2 4G64DZ8	2.4	0G0408
816	492	SDS5510	Shenyang (*)	2 4G64DZ8	2.4	0G0408
817	493	SDS5511	Shenyang (*)	2 4G64DZ8	2.4	0G0408
818	494	SDS5512	Shenyang (*)	2 4G64DZ8	2.4	0G0408
819	495	SDS5513	Shenyang (*)	2 4G64DZ8	2.4	0G0408
820	496	SDS5514	Shenyang (*)	2 4G64DZ8	2.4	0G0408
821	497	SDS5515	Shenyang (*)	2 4G64DZ8	2.4	0G0408
822	498	SDS5516	Shenyang (*)	2 4G64DZ8	2.4	0G0408
823	499	SDS5517	Shenyang (*)	2 4G64DZ8	2.4	0G0408
824	500	SDS5518	Shenyang (*)	2 4G64DZ8	2.4	0G0408
825	501	SDS5519	Shenyang (*)	2 4G64DZ8	2.4	0G0408
826	502	SDS5520	Shenyang (*)	2 4G64DZ8	2.4	0G0408
827	503	SDS5521	Shenyang (*)	2 4G64DZ8	2.4	0G0408
828	504	SDS5522	Shenyang (*)	2 4G64DZ8	2.4	0G0408
829	505	SDS5523	Shenyang (*)	2 4G64DZ8	2.4	0G0408
830	506	SDS5524	Shenyang (*)	2 4G64DZ8	2.4	0G0408
831	507	SDS5525	Shenyang (*)	2 4G64DZ8	2.4	0G0408
832	508	SDS5526	Shenyang (*)	2 4G64DZ8	2.4	0G0408
833	509	SDS5527	Shenyang (*)	2 4G64DZ8	2.4	0G0408
834	510	SDS5528	Shenyang (*)	2 4G64DZ8	2.4	0G0408
835	511	SDS5529	Shenyang (*)	2 4G64DZ8	2.4	0G0408
836	512	SDS5530	Shenyang (*)	2 4G64DZ8	2.4	0G0408

Engine Count	Number of Engines per Size	Engine Serial Number	Engine Manufacturer	Manufacturer Model #	Engine Size	Generac Part Number
837	1	13849	Hino	EK130LPG	13.3	088485
838	2	13851	Hino	EK130LPG	13.3	088485
839	3	13864	Hino	EK130NG	13.3	088486
840	4	13865	Hino	EK130NG	13.3	088486
841	5	13874	Hino	EK130NG	13.3	088486
842	6	13875	Hino	EK130NG	13.3	088486
843	7	13876	Hino	EK130NG	13.3	088486
844	8	13877	Hino	EK130NG	13.3	088486
845	9	13878	Hino	EK130NG	13.3	088486
846	10	13879	Hino	EK130NG	13.3	088486
847	11	13880	Hino	EK130NG	13.3	088486
848	12	13881	Hino	EK130NG	13.3	088486
849	13	13882	Hino	EK130NG	13.3	088486
850	14	13883	Hino	EK130NG	13.3	088486
851	15	13884	Hino	EK130NG	13.3	088486
852	16	13885	Hino	EK130NG	13.3	088486
853	17	13886	Hino	EK130NG	13.3	088486
854	18	13887	Hino	EK130NG	13.3	088486
855	19	13888	Hino	EK130NG	13.3	088486
856	20	13889	Hino	EK130NG	13.3	088486
857	21	13890	Hino	EK130NG	13.3	088486
858	22	13891	Hino	EK130NG	13.3	088486
859	23	13892	Hino	EK130NG	13.3	088486
860	24	13893	Hino	EK130NG	13.3	088486
861	25	13894	Hino	EK130NG	13.3	088486
862	26	13895	Hino	EK130NG	13.3	088486
863	27	13896	Hino	EK130NG	13.3	088486
864	28	13897	Hino	EK130NG	13.3	088486
865	29	13898	Hino	EK130NG	13.3	088486
866	30	13899	Hino	EK130NG	13.3	088486
867	31	13900	Hino	EK130NG	13.3	088486
868	32	13901	Hino	EK130NG	13.3	088486
869	33	13902	Hino	EK130NG	13.3	088486
870	34	13903	Hino	EK130NG	13.3	088486