

CENTRI PRECLEANER- ENGINE CROSS REFERENCE SHEET

ID	Manufacturer	ENGINE	ASP	CID	RPM	CFM	CENTRI
1	ALLIS-CHALMERS	213	N	80	3600	71	20
2		320	N	121	3600	107	25
3		426	N	159	3600	141	25
4		433I	TI	200	2400	292	40
5		433T	T	200	2400	222	40
6		649I	TI	301	2600	476	50
7		649T	T	301	2600	362	40
8		670I	TI	426	2400	621	50
9		670T	T	426	2400	473	50
10		685I	TI	516	2200	690	50
11		685T	T	516	2200	526	50
12		2000	N	200	2100	103	25
13		2200	N	200	2100	103	25
14		2800	N	301	2600	192	25
15		2900	T	301	2600	362	40
16		3400	N	426	2400	251	40
17		3500	T	426	2400	473	50
18		3700	TI	426	2400	621	50
19		6000	N	344	2200	186	25
20		6138I	TI	844	2100	1077	70
21		6138LT	T	844	2100	821	60
22		6138T	T	844	2100	821	60
23		7000	T	344	2200	350	40
24		10000	N	516	2200	279	40
25		11000	T	516	2200	526	50
26		16000	N	844	2100	436	50
27		61000	T	2121	2100	2062	2-70
28		65000	TI	2121	2100	2706	2-80
29		D175	N	175	2200	95	20
30		D262	N	262	2200	142	25
31		D344	N	344	1800	152	25
32		6DA844	N	844	1800	374	40
33		6DCB18	N	1879	1300	601	50
34		6DAS844	T	844	1800	703	60
35		6DCS187	T	1879	1300	1131	70
36		8DC2505	N	2505	1200	739	60
37		8DCS250	T	2505	1200	1392	80
38		2100MKII	T	844	2100	821	60
39		17000MK	T	844	2100	821	60
40		25000MK	TI	844	2100	1077	70
41	CASE	207D	N	207	2200	112	25
42		207DT	T	207	2200	211	40
43		301BD	N	301	2200	163	25
44		336BD	N	336	2200	182	25
45		336BDT	T	336	2200	342	40
46		401BD	N	401	2200	217	40
47		451BD	N	451	2200	244	40
48		451BDT	T	451	2200	459	50

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ID	Manufacturer	ENGINE	ASP	CID	RPM	CFM	CENTRI
49		504BD	N	504	2200	273	40
50		504BDT	T	504	2200	513	50
51		504BDTI	TI	504	2200	693	50
52		4-390	N	239	2100	123	25
53		4T-390	T	239	2100	232	40
54		6-590	N	359	2200	194	40
55		6-830	N	504	2100	260	40
56		6T-590	T	359	2200	366	50
57		6T-830	T	504	2100	490	50
58		A267D	N	267	2000	131	25
59		A284	N	284	2000	140	25
60		A377	N	377	1800	167	25
61		A451	N	451	2000	222	40
62		G148	N	148	2100	76	20
63		G159	N	159	2200	86	20
64		G188	N	188	2000	92	20
65		G188D	N	188	2250	104	25
66	CATERPILLAR	3003	N	59	3000	44	20
67		3013	N	92	2600	59	20
68		3024	N	135	2600	86	20
69		3034	N	180	2400	106	25
70		3054B	N	258	2200	140	25
71		3054	N	243	2200	131	25
72		3054T	T	243	2200	248	40
73		3054TA	TA	243	2200	286	40
74		3056	N	365	2200	197	40
75		3056T	T	365	2200	372	40
76		3056TA	TA	365	2200	430	50
77		3114	T	268	2800	347	40
78		3114	TA	268	2800	402	50
79		3116T	T	403	2800	522	50
80		3116TA	TA	403	2800	604	50
81		3126	N	439	2400	259	40
82		3126T	T	439	2400	488	50
83		3126TA	TA	439	2400	564	50
84		3145	N	522	2800	359	40
85		3150	N	573	2800	395	50
86		3160	N	636	2800	438	50
87		3176	N	629	2100	325	40
88		3176T	T	629	2100	612	50
89		3176TA	TA	629	2100	707	60
90		3204	N	318	2400	188	25
91		3204T	T	318	2400	353	40
92		3208	N	636	2800	438	50
93		3208T	T	636	2600	766	60
94		3208TA	TA	636	2600	885	60
95		3304	N	425	2200	230	40
96		3304T	T	425	2200	433	50

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97		3306	N	638	2200	345	40
98		3306T	T	638	2200	650	50
99		3306TA	TA	638	2200	751	60
100		3406E	T	893	1800	744	60
101		3406E	TA	893	1800	860	60
102		3406T	T	893	2100	868	60
103		3406TA	TA	893	2100	1004	70
104		3408T	T	1099	2100	1068	70
105		3408TA	TA	1099	2100	1235	80
106		3412T	T	1649	2100	1603	80
107		3412TA	TA	1649	2100	1854	2-60
108		3508	TA	2105	1300	1465	80
109		3508	TA	2105	1800	2028	2-70
110		3512	TA	3158	1300	2198	2-70
111		3512	TA	3158	1800	3043	2-80
112		3516	TA	4210	1300	2930	2-80
113		3516	TA	4210	1800	4057	4-70
114		3606	TA	6756	1000	3616	4-60
115		3608	TA	9008	1000	4822	4-70
116		3612	TA	13512	1000	7233	*
117		3616	TA	18016	1000	9644	*
118		D330N	N	425	2200	230	40
119		D330T	T	425	2200	433	50
120		D333N	N	525	2200	284	40
121		D333T	T	525	2200	535	50
122		D342N	N	1246	1300	398	50
123		D342T	T	1246	1300	750	60
124		D343T	T	893	2000	827	60
125		D343TA	TA	893	2000	956	70
126		D346TA	TA	1191	2000	1275	80
127		D348TA	TA	1787	2000	1913	2-70
128		D349TA	TA	2382	2000	2550	2-80
129		D353TA	TA	1473	1300	1025	70
130		D379TA	TA	1964	1300	1367	80
131		D398TA	TA	2946	1300	2050	2-70
132		D399TA	TA	3927	1300	2733	2-80
133		C-10	N	629	1800	278	40
134		C-10	T	629	1800	524	50
135		C-10	TA	629	1800	606	50
136		C-12	N	732	1800	324	40
137		C-12	T	732	1800	610	50
138		C-12	TA	732	2100	823	60
139		C-15	TA	893	1800	860	60
140		C-16	TA	964	1800	929	60
141	CHRYSLER	832	N	101	2600	65	20
142		833	N	151	2600	97	25
143		834	N	201	2600	129	25
144		CL441	N	162	3700	147	25

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145		CL641	N	243	3500	209	40
146		CL655	N	331	3100	252	40
147		CL677	N	401	3000	296	40
148		CL8115	N	908	2500	558	50
149		H105	N	105	4400	114	25
150		H135	N	135	4400	146	25
151		H153	N	153	4400	166	25
152		H225	N	225	3600	199	40
153		H400	N	400	4000	394	40
154		H440	N	440	4000	433	50
155		H98	N	98	3600	87	20
156		HT361	N	361	4000	355	40
157		HT413	N	413	4000	406	50
158		IND433	N	132	3200	104	25
159		IND633	N	198	3200	156	25
160		IND931	N	230	3200	181	25
161		L20	N	81	2200	44	20
162		L27	N	101	2200	55	20
163		L40	N	151	2200	82	20
164		L54	N	201	2200	109	25
165		LDA673	N	123	3000	91	25
166		LDA674	N	164	3000	121	25
167		LH318	N	318	4000	313	40
168		LH360	N	360	4000	354	40
169	CONTINENTAL	ED201	N	201	2000	99	25
170		ED208	N	208	2200	113	25
171		ED223	N	223	2200	121	25
172		F124	N	124	2400	73	20
173		F135	N	135	2800	93	20
174		F140	N	140	2400	83	20
175		F162	N	162	2800	112	25
176		F209	N	209	2400	123	25
177		F227	N	226	2800	156	25
178		F245	N	245	2800	169	25
179		G134	N	134	2000	66	20
180		GD157	N	157	2000	77	20
181		GD193	N	193	2200	104	25
182		GD277	N	277	2400	164	25
183		H227	N	227	2000	112	25
184		HD243	N	243	2000	120	25
185		HD260	N	260	2400	153	25
186		JD382	N	382	2000	188	25
187		JD403	N	403	2000	198	40
188		L478	N	478	2400	282	40
189		M271	N	271	2400	160	25
190		M290	N	290	2400	171	25
191		M330	N	330	2400	195	25
192		M363	N	363	2400	214	40

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ID	Manufacturer	ENGINE	ASP	CID	RPM	CFM	CENTRI
193		R513	N	513	2400	303	40
194		RD572	N	572	2000	281	40
195		RD6572	N	572	2400	338	40
196		R602	N	602	2400	355	40
197		S749	N	749	2200	405	50
198		SD6802	N	802	2200	434	50
199		SD802	N	802	1800	355	40
200		S820	N	820	2400	484	50
201		T & B	N	371	2400	219	40
202		TD427	N	427	2200	231	40
203		TD6427	N	427	2600	273	40
204		TMD 20	N	122	3000	90	20
205		TMD 27	N	165	3000	122	25
206		TMD2 27	T	165	3000	229	40
207		TMD2	N	244	3000	180	25
208		U501	N	501	2400	296	40
209		VD8603	N	603	2800	415	50
210		Y112	N	112	2800	77	20
211		Y91	N	91	2800	63	20
212		Z145	N	145	2800	100	25
213	CUMMINS	3A1.7	N	105	3600	93	25
214		3B2.9	N	180	2500	111	25
215		4A2.3	N	140	3600	124	25
216		4B3.9	N	239	2500	147	25
217		4BT3.9	T	239	2500	277	40
218		4BTA3.9	TA	239	2500	320	40
219		6A3.4	N	210	3600	186	25
220		6AT3.4	T	210	3600	350	40
221		6B5.9	N	359	2500	221	40
222		6BT5.9	T	359	2500	416	50
223		6BTA5.9	TA	359	2500	480	50
224		6C8.3	N	505	2400	298	40
225		6CT8.3	T	505	2400	561	50
226		6CTA8.3	TA	505	2400	649	50
227		CT464	T	464	2500	537	50
228		ISB	T	360	2000	333	40
229		ISC	TA	505	2000	541	50
230		ISL	TA	611	2000	654	50
231		ISM	TA	671	2000	718	60
232		LT10	T	611	2100	594	50
233		LTA10	TA	611	2100	687	60
234		M11	T	659	1800	549	50
235		M11	TA	659	1800	635	50
236		N743	N	743	2100	384	40
237		N855	N	855	2100	442	50
238		NT855	T	855	2100	831	60
239		NTA855	TA	855	2100	961	70
240		N927	N	927	2100	479	50

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ID	Manufacturer	ENGINE	ASP	CID	RPM	CFM	CENTRI
241		N14	T	855	1800	713	60
242		N14	TA	855	1800	824	60
243		NTC250-	T	855	2100	831	60
244		NTC300-	TA	855	2100	961	70
245		TWIN475	TT	855	2100	1225	80
246		KT1150	T	1150	2100	1118	70
247		KT19	T	1150	2100	1118	70
248		KT2300	T	2300	2100	2236	2-70
249		KT38	T	2300	2100	2236	2-70
250		KT450	T	1150	2100	1118	70
251		KTA1150	TA	1150	2100	1293	70
252		KTA19	TA	1150	2100	1293	70
253		KTA2300	TA	2300	2100	2586	*
254		KTA3067	TA	3067	2100	3448	*
255		KTA38	TA	2300	2100	2586	*
256		KTA50	TA	3067	2100	3448	*
257		KTA525	TA	1150	2100	1293	2-60
258		KTA600	TA	1150	2100	1293	2-60
259		KTTA19	TTA	1150	2100	1677	2-60
260		KTTA306	TA	3067	2100	3448	*
261		KTTA38	TTA	2300	2100	3900	*
262		KTTA50	TTA	3067	2100	3447	*
263		KTTA50	TTA	3067	2100	4675	*
264		QSB5.9	TA	359	2000	384	50
265		QSC8.3	TA	505	2000	541	50
266		QSL9	TA	543	2000	581	50
267		QSX15	TA	912	1800	879	60
268		QSK19	TA	1150	1800	1108	70
269		QST30	TA	1861	1600	1594	80
270		V378	N	378	3000	279	40
271		V504	N	504	3300	409	50
272		V555	N	555	3300	450	50
273		V903	N	903	2600	577	50
274		VT1710	T	1710	2100	1663	2-60
275		VT225	T	555	3000	771	60
276		VT350	T	903	2400	1003	70
277		VT378	T	378	3000	525	50
278		VT504	T	504	3000	700	60
279		VT555	T	555	3000	771	60
280		VT903	T	903	2600	1087	70
281		VTA1710	TA	1710	2100	1600	80
282		VTA1710	TA	1710	2100	1880	2-70
283		VTA28(7	TA	1710	2100	1665	2-60
284		VTA28(9	TA	1710	2100	1923	2-70
285	DAIMLER CHRYSLER	OM314	N	231	2800	159	25
286		OM346	N	620	2800	427	50
287		OM352	N	346	2800	238	40
288		OM352-A	T	346	2800	449	50

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289		OM352-	TA	346	2800	519	50
290		OM355	N	706	2200	382	40
291		OM355A	T	706	2200	719	60
292		OM360	N	532	2500	327	40
293		OM364	N	242	2800	167	25
294		OM364-A	T	242	2600	291	40
295		OM364-	TA	242	2600	337	40
296		OM366	N	363	2800	250	40
297		OM366-A	T	363	2600	437	50
298		OM366-	TA	363	2600	505	50
299		OM401	N	584	2500	359	40
300		OM401-	TA	584	2100	656	50
301		OM402	N	779	2500	479	50
302		OM403	N	973	2500	598	50
303		OM404	N	1276	2500	785	60
304		OM404-A	T	1276	2300	1359	80
305		OM407	N	696	2200	377	40
306		OM407-A	T	696	2200	709	60
307		OM421	N	669	2300	378	40
308		OM421-A	T	669	2300	712	60
309		OM421-	TA	669	2300	824	60
310		OM422	N	892	2300	505	50
311		OM422-A	T	892	2300	950	70
312		OM423	N	1115	2300	631	60
313		OM423-A	T	1115	2300	1187	70
314		OM423-	TA	1115	2300	1373	80
315		OM424	N	1338	2300	840	60
316		OM424-	TA	1338	2300	1647	2-60
317		OM424-A	T	1338	2300	1425	80
318		OM441-A	T	669	2000	619	50
319		OM442	N	920	2100	840	60
320		OM442-A	T	920	2100	894	60
321		OM442-	TA	920	2000	985	70
322		OM447	N	730	2100	377	40
323		OM447-A	T	730	2100	710	60
324		OM447-	TA	730	2100	821	60
325		OM501-	TA	729	2000	780	60
326		OM502-	TA	972	2000	1041	70
327		OM615	N	122	3600	108	25
328		OM616	N	146	4200	151	25
329		OM617	N	183	3600	162	25
330		OM636	N	108	3500	93	25
331		OM904-	TA	260	2300	320	40
332		OM906-	TA	388	2300	478	50
333		OM926-	TA	439	2200	517	50
334	DETROIT DIESEL	11.1	TA	677	2100	761	60
335		12.7	TA	775	2100	871	60
336		12V-149	BS	1788	1900	2500	2-70

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337		12V-	T	1788	1900	3600	4-60
338		12V-	TI	1788	1900	4225	4-70
339		12V-71	BS	852	2100	1320	80
340		12V-71T	T	852	2100	2025	2-70
341		12V-	TA	852	2100	2174	2-70
342		12V-92	BS	1104	2100	1878	2-70
343		12V-92T	T	1104	2100	2549	2-70
344		12V-	TA	1104	2100	2818	2-80
345		16V-149	BS	2384	1900	3325	4-60
346		16V-	T	2384	1900	4980	4-70
347		16V-	TI	2384	1900	5600	4-70
348		16V-71	BS	1136	2100	1750	2-60
349		16V-71T	T	1136	2100	2400	2-70
350		16V-	TA	1136	2100	2899	2-80
351		16V-92	BS	1472	2100	2500	2-70
352		16V-	TA	1472	2100	3760	4-60
353		2-53	BS	106	2000	142	25
354		2-71	BS	142	2000	223	40
355		3-53	BS	159	2200	253	40
356		3-	BS	159	2200	242	40
357		3-53(4	BS	159	2800	319	40
358		3-53T	T	159	2500	500	50
359		3-71	BS	213	2100	375	40
360		3179D	N	179	2500	110	25
361		3179T	T	179	2500	207	40
362		4-53	BS	212	2200	356	40
363		4-53(2	BS	212	2200	340	40
364		4-53(4	BS	212	2800	450	50
365		4-53T	T	212	2500	596	50
366		4-71	BS	284	2100	450	50
367		4-71T	T	284	2100	660	50
368		4239D	N	239	2500	147	25
369		4239T	T	239	2500	277	40
370		4276D	N	276	2500	170	25
371		4276T	T	276	2200	281	40
372		6-71	BS	426	2100	750	60
373		6-71T	T	426	2100	1045	70
374		6-71TA	TA	426	2300	1190	70
375		6.2	N	378	3600	335	40
376		6359D	N	359	2500	220	40
377		6359T	T	359	2500	415	50
378		6414D	N	414	2200	224	40
379		6414T	T	414	2200	422	50
380		6466D	N	466	2200	252	40
381		6466T	T	466	2200	474	50
382		6619	T	619	2100	601	50
383		6V-71	BS	426	2100	725	60
384		6V-71T	T	426	2100	1050	70

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385		6V-92	BA	552	2100	870	60
386		6V-92T	T	552	2100	1150	70
387		6V-92TA	TA	552	2100	1225	70
388		6V53	BS	318	2800	721	60
389		6V53T	T	318	2600	909	60
390		6V71TA	TA	426	2100	1087	70
391		7.6T	T	464	2200	1122	70
392		7.6TA	TA	464	2200	1240	80
393		8.2	N	500	2800	370	40
394		8.2T	T	500	2800	600	50
395		8955	T	955	2100	928	60
396		8V-149TI	T	1192	1900	2490	2-70
397		8V-71	BS	568	2100	875	60
398		8V-71T	T	568	2100	1250	70
399		8V-71TA	TA	568	2100	1450	80
400		8V-92	BS	736	2100	1150	70
401		8V-92T	T	736	2100	1434	80
402		8V-92TA	TA	736	2100	1600	80
403	DEUTZ	BD4L101	T	166	2800	215	40
404		BF4L913	T	249	2500	288	40
405		BF4L101	T	168	3000	233	40
406		BF4M10	T	75	3600	125	25
407		BF6L513	T	584	2300	622	50
408		BF6L513	TI	584	2300	719	60
409		BF6L913	T	374	2800	485	50
410		BF6L913	TI	374	2500	501	50
411		BF8L513	T	779	2300	829	60
412		BF10L41	T	973	2500	1126	70
413		BF10L51	T	973	2300	1036	70
414		BF12L41	T	1168	2500	1352	80
415		BF12L51	T	1168	2300	1244	70
416		BF12L51	TI	1168	2300	1438	80
417		BF12L71	T	964	2300	1026	70
418		F1L511	N	50	3000	37	20
419		F2L1011	N	83	3000	61	20
420		F2L411	N	85	3000	63	20
421		F2L511	N	100	3000	74	20
422		F2L912	N	115	2500	71	20
423		F2M1011	N	79	3000	58	20
424		F3L912	N	173	2800	119	25
425		F3L1011	N	124	3000	91	20
426		F3M1008	N	56	3600	50	20
427		F3M1011	N	125	3300	101	25
428		F4L912	N	230	2800	158	25
429		F4M1008	N	75	3600	66	20
430		F4L1011	N	168	3300	136	25
431		F4L1011	N	166	3000	122	25
432		F5L413	N	487	2500	299	40

FOR PROPER SIZING ALWAYS SIZE PRECLEANER TO ENGINE'S HIGHEST CFM RATING AND NOT AIR INTAKE SIZE

CENTRI PRECLEANER- ENGINE CROSS REFERENCE SHEET

ID	Manufacturer	ENGINE	ASP	CID	RPM	CFM	CENTRI
433		F5L912	N	288	2800	198	40
434		F6L413	N	584	2500	359	40
435		F6L912	N	345	2800	238	40
436		F6L913	N	374	2800	258	40
437		F8L413	N	779	2650	508	50
438		F10L413	N	973	2650	634	50
439		F10L714	N	964	2300	545	50
440		F10L714	T	964	2300	1026	70
441		F12L413	N	1168	2650	761	60
442	FIAT	8045	N	224	2400	132	25
443		8045T	T	224	2400	249	40
444		8065	N	336	2200	182	25
445		8065T	T	336	2400	373	40
446		8205	N	599	2000	295	40
447		8215	N	842	2100	435	50
448		8215T	T	842	2100	819	60
449		8220	N	584	2600	373	40
450		8285T	T	1048	2100	1019	70
451		8360	N	494	2600	316	40
452		8365	N	494	2100	255	40
453		8365T	T	494	2100	480	50
454		OMC03	N	329	2100	170	25
455		OMCP3	N	452	2100	233	40
456	FORD	158D	N	158	2000	78	20
457		158G	N	158	2000	78	20
458		172DF	N	172	2400	102	25
459		175DF	N	175	2000	86	20
460		175G	N	175	2000	86	20
461		183D	N	183	2200	99	25
462		192DF	N	192	2400	113	25
463		201D	N	201	2200	109	25
464		201G	N	201	2200	109	25
465		220	N	220	2400	130	25
466		233D	N	233	2100	120	25
467		242DF	N	242	2500	149	25
468		254DF	N	254	2500	156	25
469		256D	N	256	2100	132	25
470		256DT	T	256	2100	249	40
471		3320DF	N	332	2500	204	40
472		362DF	N	362	2500	223	40
473		362DT	T	362	2400	402	50
474		363DFT	T	363	2400	403	50
475		380DF	N	380	2500	234	40
476		401DF	N	401	2300	227	40
477		401DT	T	401	2200	408	50
478		401DTI	TI	401	2200	472	50
479		BDS444	T	268	2200	273	40
480		BSD326	N	158	2500	97	20

FOR PROPER SIZING ALWAYS SIZE PRECLEANER TO ENGINE'S HIGHEST CFM RATING AND NOT AIR INTAKE SIZE

CENTRI PRECLEANER- ENGINE CROSS REFERENCE SHEET

ID	Manufacturer	ENGINE	ASP	CID	RPM	CFM	CENTRI
481		BSD329	N	175	2500	108	25
482		BSD332	N	192	2500	118	25
483		BSD333	N	201	2500	124	25
484		BSD442	T	254	2500	294	40
485		BSD444	N	268	2500	165	25
486		BSD666	N	401	2500	247	40
487		BSD666	T	401	2500	464	50
488		BSD666	TI	401	2500	536	50
489		BSD678	T	474	2600	571	50
490		BSD678	TA	474	2600	659	50
491		DSD442	N	254	2500	156	25
492		DSD659	N	362	2500	223	40
493		DSD660	T	363	2400	403	40
494		DSD662	N	380	2500	234	40
495		ESD442	N	254	2500	156	25
496		ESD659	N	362	2500	223	40
497		ESD662	N	380	2500	234	40
498		LSG423	N	140	4000	138	25
499		LSG649	N	300	3600	266	40
500		LSG850	N	302	3800	282	40
501		LSG850	N	302	4200	312	40
502		LSG861	N	370	3600	328	40
503		LSG870	N	429	3600	380	40
504		LSG875	N	460	3600	407	40
505		LSG875	N	460	4200	475	50
506		SSD327	N	168	2500	103	25
507		SSD437	N	224	2500	138	25
508		SSD655	N	335	2500	206	40
509		SSD655	T	335	3200	496	50
510		SSD681	N	495	2600	317	40
511		SSD681	T	495	2600	596	50
512		VSG411	N	67	4000	66	20
513		VSG413	N	79	4000	78	20
514		WSG858	N	351	3600	311	40
515		WSG858	N	351	3800	328	40
516		YSD424	N	144	3600	128	25
517		YSD635	N	216	3600	191	25
518	HINO	EF750	N	1022	2200	553	50
519		EF750-T	T	1022	2200	1041	70
520		EH700	N	393	2800	271	40
521		EK100	N	810	2200	438	50
522		EK130-T	T	810	2000	750	60
523		EL100	N	538	2400	318	40
524		EM100	N	575	2400	339	40
525		EP100-T	T	538	2200	548	50
526		F17D-TI	TI	1022	2200	1366	80
527		H06C-T	T	396	2800	513	50
528		H06C-TI	TI	396	2700	572	50

FOR PROPER SIZING ALWAYS SIZE PRECLEANER TO ENGINE'S HIGHEST CFM RATING AND NOT AIR INTAKE SIZE

CENTRI PRECLEANER- ENGINE CROSS REFERENCE SHEET

ID	Manufacturer	ENGINE	ASP	CID	RPM	CFM	CENTRI
529		H07C-T	T	410	2600	494	50
530		H07D	N	452	2400	267	40
531		J08C	N	482	3600	427	50
532		J08C-T	T	482	2600	580	50
533		J08C-TI	TI	482	2600	761	60
534		JO5C-TI	TI	323	2600	510	50
535		K13C-T	T	786	2000	728	60
536		K13C-TI	TI	786	2000	955	70
537		K13D	N	809	2300	458	50
538		K13D-T	T	809	2000	749	60
539		M10C-T	T	602	2000	557	50
540		P09C-T	T	538	2200	548	50
541		P11C-T	T	642	2100	624	50
542		P11C-TI	TI	642	2100	819	60
543		W04C-T	T	234	3000	325	40
544		W04D	N	245	2800	169	25
545		W04D-T	T	245	2400	272	40
546		W04D-TI	TI	245	2400	357	40
547		W06D	N	351	3000	259	40
548		W06D-T	T	351	2600	423	50
549		W06E	N	367	2600	235	40
550		W06E-T	T	367	2600	442	50
551		W06E-TI	TI	367	2600	580	50
552	INTERNATIONAL	530	TA	530	2200	624	50
553		6.9	N	420	3000	310	40
554		7.3L	N	446	3000	329	40
555		7.3LT	T	446	2600	537	50
556		818BH	T	817	2100	794	60
557		9.0	N	551	2800	379	40
558		BD144	N	144	2200	78	20
559		BD154	N	154	2500	95	20
560		D155	N	155	2500	95	20
561		D179	N	179	2400	106	25
562		D188	N	188	2400	111	25
563		D206	N	206	2500	127	25
564		D236	N	236	2400	139	25
565		D239	N	239	2400	141	25
566		D268	N	268	2500	165	25
567		D282	N	282	2400	166	25
568		D310	N	310	2500	191	40
569		D312	N	312	2500	192	25
570		D358	N	358	3000	264	40
571		D360	N	360	3000	266	40
572		D370	N	370	2200	200	40
573		D407	N	407	2600	260	40
574		D414	N	414	2600	265	40
575		D436	N	436	2500	268	40
576		D466	N	466	2600	298	40

FOR PROPER SIZING ALWAYS SIZE PRECLEANER TO ENGINE'S HIGHEST CFM RATING AND NOT AIR INTAKE SIZE

CENTRI PRECLEANER- ENGINE CROSS REFERENCE SHEET

ID	Manufacturer	ENGINE	ASP	CID	RPM	CFM	CENTRI
577		D550B	N	550	3000	406	50
578		D554	N	554	2300	313	40
579		D691	N	691	1600	272	40
580		DT239	T	239	2500	277	40
581		DT358	T	358	3000	497	50
582		DT360	T	360	3000	500	50
583		DT361	T	361	2600	435	50
584		DT402	T	402	2500	465	50
585		DT407	T	407	2500	471	50
586		DT408	TA	408	2600	568	50
587		DT414	T	414	2600	498	50
588		DT420	T	420	2600	506	50
589		DT429	T	429	2600	516	50
590		DT436	T	436	2500	505	50
591		DT466	T	466	2500	539	50
592		DT573	T	573	2600	690	60
593		DT817	T	817	2100	794	60
594		DT817B	T	817	2100	794	60
595		DTA360	TA	360	2700	520	50
596		DTL466	TI	466	2600	649	50
597		DTL817C	TI	817	2200	962	70
598		DVT573	T	573	2500	663	50
599		DVT800	T	800	2600	963	70
600		T444E	TA	444	2600	618	50
601	ISUZU	A-4BG1	N	264	2400	156	25
602		A-4BG1T	T	264	2400	293	40
603		A-6BG1	N	396	2500	243	40
604		A-6BG1T	T	396	2500	458	50
605		A-6SD1T	T	600	2000	556	50
606		A-6RB1T	T	838	2000	776	60
607		2AB1	N	72	2800	50	20
608		2KC1	N	40	3000	30	20
609		3AB1	N	108	2800	74	20
610		3KC1	N	60	3000	44	20
611		3KR1	N	144	3000	106	25
612		3LD1	N	69	3000	51	20
613		4LC1	N	106	3000	78	20
614		4LE1	N	133	3000	98	20
615		4BB1	N	219	2800	151	25
616		4BC2	N	200	2800	138	25
617		4BD1	N	235	2800	162	25
618		4DB1T	T	235	2500	272	40
619		4BG1	N	264	2500	162	25
620		4BG1-T	T	264	2400	293	40
621		4JA1	N	153	3000	113	25
622		4JB1	N	169	3000	125	25
623		4JB1-T	T	169	3000	235	40
624		4JC1	N	137	3000	101	25

FOR PROPER SIZING ALWAYS SIZE PRECLEANER TO ENGINE'S HIGHEST CFM RATING AND NOT AIR INTAKE SIZE

CENTRI PRECLEANER- ENGINE CROSS REFERENCE SHEET

ID	Manufacturer	ENGINE	ASP	CID	RPM	CFM	CENTRI
625		4JG1	N	187	2500	115	25
626		4JG1-T	T	187	2500	216	40
627		6BB1	N	329	2800	227	40
628		6BD1	N	353	2500	217	40
629		6BD1T	T	353	2500	409	50
630		6BF1	N	369	2800	254	40
631		6BG1	N	396	2600	253	40
632		6BG1T	T	396	2500	458	50
633		6QA1	N	674	2000	332	40
634		6RB1	N	839	2000	413	50
635		6RB1T	T	839	1800	699	60
636		6SA1	N	513	2400	303	40
637		6SA1T	T	513	2200	523	50
638		6SD1T	T	600	2000	556	50
639		6RB1T	T	838	2000	776	60
640		C240	N	144	3000	106	25
641		E120	N	708	2200	383	50
642		E120T	T	708	2200	721	60
643	IVECO	8031	N	179	2500	110	25
644		8041	N	238	2500	146	25
645		8041	T	238	2500	275	40
646		8041	N	238	3000	176	25
647		8051	N	298	2500	183	25
648		8061	N	358	2500	220	40
649		8061	N	358	3000	264	40
650		8061	T	358	2500	414	50
651		8141	N	149	4200	154	25
652		8141	T	149	3800	262	40
653		8210	N	842	2200	456	50
654		8210	T	842	2000	780	60
655		8210	TA	842	1900	856	60
656		8281	N	1048	2400	619	60
657		8281	T	1048	1800	873	60
658		8281	TA	1048	2000	1122	70
659		8361	N	494	2600	316	40
660		8361	T	494	2200	503	50
661		8361	TA	494	2200	582	50
662	JOHN DEERE	3029D	N	177	2500	109	25
663		3029T	T	177	2500	205	40
664		3152D	N	152	1300	49	20
665		3164D	N	164	2500	101	25
666		3179D	N	179	2500	110	25
667		3179T	T	179	2500	207	40
668		4039D	N	239	2500	147	25
669		4039T	T	239	2500	277	40
670		4045D	N	276	2400	163	25
671		4045T	T	276	2400	307	40
672		4219D	N	219	2500	135	25

FOR PROPER SIZING ALWAYS SIZE PRECLEANER TO ENGINE'S HIGHEST CFM RATING AND NOT AIR INTAKE SIZE

CENTRI PRECLEANER- ENGINE CROSS REFERENCE SHEET

ID	Manufacturer	ENGINE	ASP	CID	RPM	CFM	CENTRI
673		4219T	T	219	2500	253	40
674		4239A	TA	239	2500	320	40
675		4239D	N	239	2500	147	25
676		4239T	T	239	2500	277	40
677		4276D	N	276	2200	149	25
678		4276T	T	276	2200	281	40
679		6059A	TA	359	2500	480	50
680		6059D	N	359	2500	221	40
681		6059T	T	359	2500	415	50
682		6068D	N	414	2400	244	40
683		6068T	T	414	2400	460	50
684		6068H	TI	414	2400	604	50
685		6076A	TA	466	2200	549	50
686		6076H	TI	466	2200	623	50
687		6076T	T	466	2200	475	50
688		6081T	T	494	2200	503	50
689		6081TA	TA	494	2200	582	50
690		6081H	TI	494	2200	660	60
691		6101A	TA	619	2100	696	60
692		6101H	TI	619	2100	790	60
693		6105A	TA	644	2100	724	60
694		6105H	TI	644	2100	822	60
695		6125A	TA	766	2100	861	60
696		6125H	TI	766	2100	977	70
697		6329D	N	329	2200	178	25
698		6329T	T	329	2200	335	40
699		6359A	TA	359	2500	480	50
700		6359D	N	359	2500	221	40
701		6359T	T	359	2500	416	50
702		6404A	TA	404	2200	476	50
703		6404D	N	404	2200	219	40
704		6404T	T	404	2200	411	50
705		6414D	N	414	2200	224	40
706		6414T	T	414	2200	422	50
707		6466A	TA	466	2100	524	50
708		6466D	N	466	2200	252	40
709		6466T	T	466	2200	475	50
710		6531A	TA	531	2100	596	50
711		6531T	T	531	2200	541	50
712		6619A	TA	619	2100	696	60
713		6619T	T	619	2100	602	50
714		8955A	TA	955	2100	1074	70
715		8955T	T	955	2100	928	60
716	KOMATSU	3D78	N	75	2600	48	20
717		3D84	N	86	2600	55	20
718		3D95S	N	123	2600	79	20
719		4D94-2	N	179	2900	128	25
720		4D95L	N	199	3000	147	25

FOR PROPER SIZING ALWAYS SIZE PRECLEANER TO ENGINE'S HIGHEST CFM RATING AND NOT AIR INTAKE SIZE

CENTRI PRECLEANER- ENGINE CROSS REFERENCE SHEET

ID	Manufacturer	ENGINE	ASP	CID	RPM	CFM	CENTRI
721		4D95S	N	164	2800	113	25
722		4D105	N	264	2500	162	25
723		4D130	N	518	1900	242	40
724		6D105	N	396	2500	243	40
725		6D125	N	674	2200	365	40
726		6D95L	N	298	3000	220	40
727		S4D95L	T	199	3000	276	40
728		S4D105	T	264	2500	306	40
729		S4D130	T	518	1900	456	50
730		S6D95L	T	298	3000	414	50
731		S6D105	T	396	2500	458	50
732		S6D108	T	436	2500	505	50
733		S6D110	T	435	2500	503	50
734		S6D125	T	674	2200	686	50
735		S6D140	T	930	2100	904	60
736		S6D155	T	1175	2000	1088	70
737		S6D170	T	1413	2000	1308	80
738		SA6D108	TA	436	2600	607	50
739		SA6D110	TA	435	2500	582	50
740		SA6D125	TA	674	2200	794	60
741		SA6D140	TA	930	2100	1045	70
742		SA6D155	TA	1175	2000	1258	70
743		SA6D170	TA	1413	2000	1513	80
744		SA6D170	TA	1413	1800	1361	80
745		SA8V170	TA	1884	2000	2017	2-70
746		SA12V14	TA	1861	2100	2092	2-70
747		SA12V17	TA	2825	2100	3176	2-80
748	KUBOTA	D600-B	N	37	3600	33	20
749		D640-B	N	39	3600	35	20
750		D650-B	N	41	3000	30	20
751		D662-B	N	40	3600	35	20
752		D722-B	N	44	3600	39	20
753		D750-B	N	47	3000	35	20
754		D850-B	N	52	3000	38	20
755		D905	N	55	3600	49	20
756		D950-B	N	57	3000	42	20
757		D1005-B	N	61	3600	54	20
758		D1102-B	N	69	2800	48	20
759		D1105-B	N	69	3000	51	20
760		D1105-	T	69	3000	96	20
761		D1302-B	N	80	2800	55	20
762		D1402-B	N	85	2800	59	20
763		D1403-E	N	85	2800	59	20
764		D1503-M	N	91	2800	63	20
765		D1503-	T	91	2800	118	25
766		D1703-E	N	113	2800	78	20
767		D1803-M	N	111	2600	71	20
768		D3000-B	N	182	2400	107	25

FOR PROPER SIZING ALWAYS SIZE PRECLEANER TO ENGINE'S HIGHEST CFM RATING AND NOT AIR INTAKE SIZE

CENTRI PRECLEANER- ENGINE CROSS REFERENCE SHEET

ID	Manufacturer	ENGINE	ASP	CID	RPM	CFM	CENTRI
769		D3200-B	N	196	2400	116	25
770		D3202-B	N	198	2400	117	25
771		D3502-B	N	214	2400	126	25
772		D3502-	T	214	2400	238	40
773		DH850-B	N	52	3600	46	20
774		F1505-B	N	91	3600	81	20
775		F1505-	T	91	3600	152	25
776		F1705-B	N	102	3600	90	20
777		F2803-E	N	168	2800	116	25
778		S1805-B	N	110	3600	97	25
779		S1805-	T	110	3600	183	25
780		S2005-B	N	122	3600	108	25
781		S2200-B	N	136	2600	87	20
782		S2600-B	N	159	2600	102	25
783		S2800-B	N	170	2600	109	25
784		V800-B	N	49	3600	43	20
785		V800-TB	T	49	3600	82	20
786		V850-B	N	52	3600	46	20
787		V882-B	N	53	3600	47	20
788		V882-TB	T	53	3600	88	20
789		V962-B	N	59	3600	52	20
790		V1000-B	N	62	3000	46	20
791		V1100-B	N	70	3000	52	20
792		V1200-B	N	75	3000	55	20
793		V1205-B	N	73	3600	65	20
794		V1205-	T	73	3600	122	25
795		V1305-B	N	82	3600	73	20
796		V1405-B	N	87	3000	64	20
797		V1502-B	N	91	2800	63	20
798		V1505-B	N	92	3000	68	20
799		V1505-	T	92	3000	128	25
800		V1702-B	N	106	2800	73	20
801		V1902-B	N	114	2800	79	20
802		V1903-E	N	113	2800	78	20
803		V2003-	T	122	2800	158	25
804		V2203-E	N	134	2800	92	20
805		V2403-M	N	149	2600	95	20
806		V3300-E	N	202	2600	129	25
807		V3300-	T	202	2600	243	40
808		V4000-B	N	243	2400	143	25
809		V4300-B	N	262	2400	155	25
810		V4300-	T	262	2400	291	40
811		V4302-B	N	264	2400	156	25
812		V4702-B	N	285	2400	168	25
813		V4702-	T	285	2400	317	40
814		VH1100-	N	70	3600	62	20
815		VT1502-	N	91	2800	63	20
816		Z751-B	N	45	2800	31	20

FOR PROPER SIZING ALWAYS SIZE PRECLEANER TO ENGINE'S HIGHEST CFM RATING AND NOT AIR INTAKE SIZE

CENTRI PRECLEANER- ENGINE CROSS REFERENCE SHEET

ID	Manufacturer	ENGINE	ASP	CID	RPM	CFM	CENTRI
817		Z851-B	N	53	2800	36	20
818	LISTER	CRK 3	N	192	2100	99	25
819		CS 4	N	249	2600	159	25
820		CS 6	N	374	2600	239	40
821		CST 6	T	356	2400	396	50
822		DWS4	N	202	2500	124	25
823		HL 4	N	255	2500	157	25
824		HL 6	N	383	2500	235	40
825		HLT 6	T	383	2100	372	40
826		HR 2	N	127	2200	69	20
827		HR 3	N	192	2200	104	25
828		JA 6	N	648	2000	319	40
829		JAS 6	T	648	1800	540	50
830		JW 6	N	648	2000	319	40
831		JWS 6	T	648	2000	600	50
832		JWSC 6	TI	648	2000	694	50
833		LPA 2	N	44	3600	39	20
834		LPA 3	N	66	3600	58	20
835		LPA 4	N	88	3600	78	20
836		LPW 2	N	56	3600	50	20
837		LPW 3	N	85	3600	75	20
838		LPW 4	N	113	3600	100	25
839		LPWS2	N	59	3000	44	20
840		LPWS3	N	86	3000	63	20
841		LPWS4	N	115	3000	85	20
842		LPWT4	T	115	3000	160	25
843		LT 2	N	50	3600	44	20
844		LV 2	N	58	3600	51	20
845		PH 2	N	80	2200	43	20
846		PHW 2	N	80	2200	43	20
847		TR 2	N	91	3000	67	20
848		TR 3	N	136	3000	100	25
849		TS 2	N	77	2600	49	20
850		TS 3	N	116	3000	86	20
851		TX 2	N	98	3000	72	20
852		TX 3	N	146	2200	79	20
853	LOMBARDINI	823	N	101	2600	65	20
854		833	N	151	2600	97	25
855		834	N	201	2600	129	25
856		904	N	73	3000	54	20
857		914	N	81	3000	60	20
858		5LD-825-	N	101	2600	65	20
859		5LD-825-	N	151	2600	97	25
860		5LD-825-	N	201	2600	129	25
861		5LD-930-	N	170	2300	96	25
862		5LD-930-	N	226	2300	128	25
863		7LD-740	N	45	3000	33	20
864		8LD-665-	N	81	3000	60	20

FOR PROPER SIZING ALWAYS SIZE PRECLEANER TO ENGINE'S HIGHEST CFM RATING AND NOT AIR INTAKE SIZE

CENTRI PRECLEANER- ENGINE CROSS REFERENCE SHEET

ID	Manufacturer	ENGINE	ASP	CID	RPM	CFM	CENTRI
865		8LD-740-	N	90	2600	58	20
866		9LD-560-	N	60	3000	44	20
867		9LD-561-	N	68	2200	37	20
868		9LD-625-	N	76	3000	56	20
869		10LD-	N	44	3600	39	20
870		10LS-	N	48	3000	35	20
871		11LD-	N	98	3000	72	20
872		11LD-	N	114	3000	84	20
873		11LD626	N	113	3000	83	20
874		12LD-	N	53	3600	47	20
875		12LD-	N	57	3000	42	20
876		L20	N	81	2200	44	20
877		L27	N	101	2200	55	20
878		L40	N	151	2200	82	20
879		L54	N	201	2200	109	25
880		LDA 672	N	82	3000	61	20
881		LDA 673	N	123	3000	91	25
882		LDA 674	N	164	3000	121	25
883		LDW	N	73	3600	65	20
884		LDW120	T	73	3600	122	25
885		LDW	N	81	3000	60	20
886		LDW	N	93	3000	69	20
887		LDW	N	124	3000	91	25
888		LDW200	T	124	3000	172	25
889		LDW 903	N	55	3600	49	20
890	MACK	E3-175	T	335	2600	403	50
891		E6-200	T	672	2100	653	50
892		E6-250	T	672	2100	653	50
893		E6-260	T	672	2100	653	50
894		E6-270	T	672	2100	653	50
895		E6-275	T	672	1700	529	50
896		E6-300	T	672	1700	529	50
897		E6-315	TA	672	1900	683	*60
898		E6-320	TA	672	2100	932	*60
899		E6-350	TA	672	1950	878	*60
900		E6-350R	TA	672	1800	784	*60
901		E7-300	TA	728	2000	779	60
902		E7-350	TA	728	2000	779	60
903		E7-	TA	728	2200	857	60
904		E9-400	TA	998	2100	1122	70
905		E9-450	TA	998	1900	1015	70
906		E9-500	TA	998	1900	1015	70
907		EC3-165	T	335	2600	403	50
908		EC5-205	T	538	2300	573	50
909		EC6-235	T	672	2100	653	50
910		EC6-275	TA	672	2100	755	60
911		EC6-300	T	672	1700	529	50
912		EC6-330	TA	672	1950	848	*60

FOR PROPER SIZING ALWAYS SIZE PRECLEANER TO ENGINE'S HIGHEST CFM RATING AND NOT AIR INTAKE SIZE

CENTRI PRECLEANER- ENGINE CROSS REFERENCE SHEET

ID	Manufacturer	ENGINE	ASP	CID	RPM	CFM	CENTRI
913		EE6-260	T	672	2100	653	50
914		EM6-	T	672	1750	544	50
915		EM6-237	T	672	2100	653	50
916		EM6-250	TA	672	2100	755	60
917		EM6-275	T	672	2100	653	50
918		EM6-285	TA	672	2100	917	*60
919		EM6-300	TA	672	2100	755	60
920		EM6-	TA	672	1800	648	50
921		EM9-400	T	998	2100	970	70
922		EM9-	TA	998	1900	1015	70
923		EMC6-	TA	672	2100	826	*60
924		EMC6-	TA	672	2100	869	*60
925		EMN6-	TA	672	2100	917	*60
926		EN291	N	291	2800	200	40
927		EN331	N	331	2800	228	40
928		EN438	N	438	2600	280	40
929		EN540	N	540	2400	319	40
930		EN707C	N	707	2100	365	40
931		END465	N	465	2600	297	40
932		END475	N	475	2400	280	40
933		ENDT47	T	475	2400	528	50
934		ENDT-	T	672	1900	591	50
935		ENDT-	T	672	2100	653	50
936		ENDT-	TA	672	2100	917	*60
937		ENDT-	TA	672	1950	848	*60
938		ES-215	T	538	2300	573	50
939		ET-673	T	672	2100	653	50
940		ETA-	TA	672	2100	932	*60
941		ETAZ-	TA	998	2100	1122	70
942		ETCZ-	TA	998	1900	1015	70
943		ETCZ-	TA	998	2100	1122	70
944		ETZ-675	T	672	2100	653	50
945		ETZ-	T	672	1800	560	50
946		AFTER		0	1200	540	*
947		AFTER		0	1400	590	*
948		AFTER		0	1600	622	*
949		AFTER		0	1800	639	*
950		AFTER		0	2000	639	*
951		AFTER		0	2100	630	*
952	mitsubishi	4D31	N	201	3000	148	25
953		4D31T	T	201	3000	279	40
954		4DQ50	N	125	3000	92	20
955		6D14	N	400	2800	275	40
956		6D14T	T	400	2800	519	50
957		6D-15	N	422	2200	228	40
958		6D-15T	T	422	2200	430	50
959		6D22	N	680	2200	368	40
960		6D22T	T	680	2200	693	60

FOR PROPER SIZING ALWAYS SIZE PRECLEANER TO ENGINE'S HIGHEST CFM RATING AND NOT AIR INTAKE SIZE

CENTRI PRECLEANER- ENGINE CROSS REFERENCE SHEET

ID	Manufacturer	ENGINE	ASP	CID	RPM	CFM	CENTRI
961		6D-31	N	302	2200	163	25
962		6D-31T	T	302	2200	308	40
963		8DC9T	T	978	2200	996	70
964		S2E	N	80	3600	71	20
965		S2E2	N	90	3600	80	20
966		S3E	N	119	3600	105	25
967		S3E2	N	136	3600	120	25
968		S3F	N	135	3000	100	25
969		S4E	N	159	3600	141	25
970		S4E2	N	181	3600	160	25
971		S4E2-T	T	181	3000	251	40
972		S4F	N	180	3000	133	25
973		S4FT	T	180	3000	250	40
974		S4S	N	201	2200	109	25
975		S4K	N	259	2200	140	25
976		S4K-T	T	259	2200	264	40
977		S4S-DT	T	201	2200	205	40
978		S6A3-TA	TA	1134	1800	1093	70
979		S6A3-TK	TI	1134	1800	1240	70
980		S6B-TA	TA	787	1800	758	60
981		S6B-TK	TI	787	1800	861	60
982		S6B3-TA	TA	890	1800	858	60
983		S6B3-TK	TI	890	1800	973	70
984		S6S	N	305	2200	165	25
985		S6S-DT	T	305	2200	311	40
986		S6K	N	389	2200	210	40
987		S6K-T	T	389	2200	396	40
988		S6E	N	239	3600	212	40
989		S6E2	N	270	3600	239	40
990		S6E2-T	T	270	3000	375	40
991		S6F	N	271	3000	200	40
992		S6FT	T	271	3000	376	40
993	MURPHY	D202-2	N	91	3000	67	20
994		D202-3	N	136	3000	100	25
995		D225-2	N	104	2800	72	20
996		D225-3	N	155	2800	107	25
997		D225-4	N	207	2800	143	25
998		D225-6	N	311	2800	214	40
999		D226-2	N	126	3000	93	25
1000		D226-3	N	190	3000	140	25
1001		D226-4	N	254	3000	187	25
1002		D226-6	N	381	3000	281	40
1003		D232-	N	1076	2500	662	50
1004		D232-V6	N	538	2500	331	40
1005		D232-V8	N	717	2500	441	50
1006		D234-	N	1318	2300	746	60
1007		D234-V6	N	659	2300	373	40
1008		D234-V8	N	879	2300	497	50

FOR PROPER SIZING ALWAYS SIZE PRECLEANER TO ENGINE'S HIGHEST CFM RATING AND NOT AIR INTAKE SIZE

CENTRI PRECLEANER- ENGINE CROSS REFERENCE SHEET

ID	Manufacturer	ENGINE	ASP	CID	RPM	CFM	CENTRI
1009		D302-2	N	91	3000	67	20
1010		D302-3	N	136	3000	100	25
1011		D327-2	N	115	3000	85	20
1012		D327-3	N	172	3000	127	25
1013		D327-4	N	230	3000	170	25
1014		D327-6	N	345	3000	255	40
1015		TBD232-	TI	1076	2300	1504	80
1016		TBD234-	TI	1318	2300	1842	2-60
1017		TBD234-	TI	659	2300	921	60
1018		TBD234-	TI	879	2300	1228	70
1019		TD225-6	T	311	2800	403	50
1020		TD226-4	T	254	2500	294	40
1021		TD226-6	T	381	2500	441	50
1022		TD232-	T	1076	2300	1146	70
1023		TD232-	T	538	2300	573	50
1024		TD232-	T	717	2300	763	60
1025	NISSAN	BD30	N	177	2600	113	25
1026		FE-6	N	421	2000	207	40
1027		FE-6T	T	421	2000	390	50
1028		FD-33	N	201	3200	158	25
1029		FD-33T	T	201	3200	298	40
1030		FD-35	N	208	3200	164	25
1031		FD-35T	T	208	3200	308	40
1032		FD-6	N	345	2700	229	40
1033		FD-6T	T	345	2700	431	50
1034		ND-6	N	417	2400	246	40
1035		PD-6	N	629	2200	340	40
1036		PD-6T	T	629	2200	641	50
1037		PE-6	N	712	2200	385	40
1038		PE-6T	T	712	2200	725	60
1039		RD-8	N	873	2400	515	50
1040		RD-8T	T	873	2400	970	70
1041		RD-10	N	1092	2400	645	60
1042		RD-10-	TA	1092	2300	1344	80
1043		RD-10T	T	1092	2400	1213	70
1044		SD-16	N	99	3200	78	20
1045		SD-22	N	132	3200	104	25
1046		SD-25	N	152	3200	120	25
1047		SD-33	N	198	3200	156	25
1048		SD-33T	T	198	3200	293	40
1049		TD-23	N	137	3600	121	25
1050		TD-27	N	160	3600	142	25
1051	PERKINS	103-10	N	58	3600	51	20
1052		103-12	N	77	2800	53	20
1053		103-13	N	81	2800	56	20
1054		103-15	N	91	2800	63	20
1055		104-19	N	122	2800	84	20
1056		104-22	N	135	2800	93	20

FOR PROPER SIZING ALWAYS SIZE PRECLEANER TO ENGINE'S HIGHEST CFM RATING AND NOT AIR INTAKE SIZE

CENTRI PRECLEANER- ENGINE CROSS REFERENCE SHEET

ID	Manufacturer	ENGINE	ASP	CID	RPM	CFM	CENTRI
1057		403C-13	N	79	3600	70	20
1058		403C-15	N	92	3600	81	20
1059		404C-20	N	122	3600	108	25
1060		404C-22	N	134	3600	119	25
1061		404C-	T	134	2800	174	25
1062		504-2	N	122	3000	90	20
1063		504-2T	T	122	3100	175	25
1064		704-26	N	159	2600	102	25
1065		704-30	N	180	2600	115	25
1066		903-27	N	158	2300	89	20
1067		903-27T	T	158	2250	165	25
1068		1004-4	N	243	2600	155	25
1069		1004-4T	T	243	2600	293	40
1070		1004-40	N	243	2600	155	25
1071		1004-40T	T	243	2600	293	40
1072		1004-42	N	258	2400	152	25
1073		1006-60	N	365	2600	233	40
1074		1006-60T	T	365	2500	422	50
1075		1006-	TA	365	2500	488	50
1076		1306-	T	466	2400	518	50
1077		1306-	TA	466	2400	599	50
1078		1306-	T	531	2200	541	50
1079		1306-	TA	531	2400	682	50
1080		2006-12T	T	743	2100	722	60
1081		2006-	TA	743	2100	835	60
1082		2006-	TI	743	2100	948	70
1083		3008-17T	T	897	2100	872	60
1084		3008-	TA	1062	2100	1194	70
1085		3008-	TI	1062	2100	1355	80
1086		3012-	TA	1593	2100	1791	2-60
1087		3012-	TA	1593	2100	1791	2-60
1088		3012-	TA	1593	2100	1791	2-60
1089		3022-	TA	1593	2100	1791	2-60
1090		3.1524/D	N	153	2500	94	25
1091		4.107	N	107	4000	105	25
1092		4.108	N	108	4000	106	25
1093		4.135	N	135	3000	100	25
1094		4.154	N	154	3600	136	25
1095		4.182	N	182	3600	161	25
1096		4.2032	N	204	2600	130	25
1097		4.236	N	236	2800	163	25
1098		4.248	N	248	2500	152	25
1099		4.27	N	270	2000	133	25
1100		4.3	N	300	2200	162	25
1101		4.302	N	302	2300	171	25
1102		4.318	N	318	2500	196	40
1103		6.247	N	247	3600	219	40
1104		6.3544	N	354	2800	244	40

FOR PROPER SIZING ALWAYS SIZE PRECLEANER TO ENGINE'S HIGHEST CFM RATING AND NOT AIR INTAKE SIZE

CENTRI PRECLEANER- ENGINE CROSS REFERENCE SHEET

ID	Manufacturer	ENGINE	ASP	CID	RPM	CFM	CENTRI
1105		6.372	N	372	2400	220	40
1106		T3.1524	T	153	2250	159	25
1107		T4.236	T	236	2600	284	40
1108		T6.3544	T	354	2600	426	50
1109		T6.3544	TI	354	2600	559	50
1110		TV8.540	T	540	2600	650	50
1111		TV8.640	T	640	2400	711	60
1112		V8.540	N	540	2600	345	40
1113		V8.605	N	605	2500	372	50
1114		V8.640	N	640	2600	409	50
1115	PEUGEOT	EX3TE	T	153	4150	294	40
1116		XD2P	N	141	4500	156	25
1117		XD3P	N	153	4500	169	25
1118		XD3TP	T	153	4500	319	40
1119		XDP4.90	N	129	4500	143	25
1120		XUD7	N	108	4600	122	25
1121		XUD7TE	T	108	4300	215	40
1122		XUD9	N	116	4600	131	25
1123		XUD9A	T	116	4600	247	40
1124	SAME	982	N	110	1500	41	20
1125		983P	N	166	1400	57	20
1126		984	N	221	1400	76	20
1127		1052LP	N	127	2500	78	20
1128		1053P	N	190	2500	117	25
1129		1054P	N	254	2500	156	25
1130		1054PT	T	254	2300	270	40
1131		1055P	N	317	2500	195	40
1132		1056P	N	380	2500	234	40
1133		1056PS	T	380	2300	405	50
1134		1056PT	TA	380	2300	468	50
1135		9163A	N	168	3000	124	25
1136		9164A	N	224	3000	165	25
1137	TOYOTA	123.0D	N	180	3000	133	25
1138		2J2.5D	N	151	2600	97	25
1139		4P1.5G(N	91	2600	51	20
1140		4Y2.2G(N	137	3000	83	20
1141		5R2.0G(N	122	2600	69	20
1142	VOLVO	TAD1030	TI	585	2000	711	60
1143		TAD1230	TA	731	1800	704	60
1144		TAD1630	TA	983	1800	947	70
1145		TAD730	TA	411	2400	528	50
1146		TD1030V	T	585	2200	596	50
1147		TD121G	T	731	2200	745	60
1148		TD164K	T	983	1800	819	60
1149		TD610V	T	334	2800	433	50
1150		TD630VE	T	334	2500	387	40
1151		TD71A	T	411	2400	457	50
1152		TD730VE	T	411	2400	457	50

FOR PROPER SIZING ALWAYS SIZE PRECLEANER TO ENGINE'S HIGHEST CFM RATING AND NOT AIR INTAKE SIZE

CENTRI PRECLEANER- ENGINE CROSS REFERENCE SHEET

ID	Manufacturer	ENGINE	ASP	CID	RPM	CFM	CENTRI
1153		TID71A	TI	411	2400	599	50
1154		TWD103	TA	585	2100	658	50
1155		TWD121	TA	731	2000	783	60
1156		TWD610	TA	334	2800	501	50
1157		TWD630	TA	334	2500	447	50
1158		TWD710	TA	411	2200	484	50
1159		TWD731	TA	411	2400	528	50
1160	VOLKSWAGAN	ADG	N	116	4000	114	25
1161		ADE	T	116	4000	215	40
1162		AFD	TA	116	3300	205	40
1163	WAUKESHA	F2896D	N	2894	1200	854	60
1164		F2896DS	T	2894	1200	1608	80
1165		F2896DS	TI	2894	1200	2110	2-70
1166		F3335D	N	3335	1200	984	70
1167		F3335DS	T	3335	1200	1853	2-60
1168		F3335DS	TI	3335	1200	2432	2-70
1169		F476D	N	475	2400	280	40
1170		F476DS	T	475	2400	528	50
1171		F674D	N	673	2200	364	40
1172		F674DS	T	673	2200	685	60
1173		F674DSI	TI	673	2200	900	60
1174		H867DS	T	866	2200	882	60
1175		H867DSI	TI	866	2100	1105	70
1176		L5792D	N	5788	1200	1708	2-60
1177		L5792DS	T	5788	1200	3216	2-80
1178		L5792DS	TI	5788	1200	4220	4-70
1179		L6670D	N	6670	1200	1969	2-60
1180		L6670DS	T	6670	1200	3706	4-60
1181		L6670DS	TI	6670	1200	4864	4-70
1182		P8894DS	TI	8894	1200	6485	6-70
1183		VRD155	N	155	2400	91	25
1184		VRD220	N	220	2600	141	25
1185		VRD220	T	220	2600	265	40
1186		VRD310	N	310	2400	183	40
1187		VRD310	T	310	2200	316	40
1188		VRD330	N	330	2600	211	40
1189		VRD3305	T	330	2600	397	50
1190		12VAT25	TI	10784	1000	6553	6-70
1191		16VAT25	TI	14378	1000	8737	6-80
1192		6LAT25D	TI	5392	1000	3276	4-60
1193		8LAT25D	TI	7189	1000	4368	4-70
1194	WHITE/HERCULES	D2000	N	198	2400	117	25
1195		D2300	N	226	2400	133	25
1196		D2300T	T	226	2400	251	40
1197		D3000	N	297	2800	205	40
1198		D3000	T	297	2600	358	40
1199		D3300T	T	339	2400	377	40
1200		D3400	N	339	2400	200	40

FOR PROPER SIZING ALWAYS SIZE PRECLEANER TO ENGINE'S HIGHEST CFM RATING AND NOT AIR INTAKE SIZE

CENTRI PRECLEANER- ENGINE CROSS REFERENCE SHEET

ID	Manufacturer	ENGINE	ASP	CID	RPM	CFM	CENTRI
1201		D3400T	T	339	2400	377	40
1202		D4800	N	478	2400	282	40
1203		D4800T	T	478	2400	531	50
1204		D4800TA	TA	478	2400	614	50
1205		DT3.7	T	226	2800	293	40
1206		DT5.6	T	339	2800	439	50
1207		DT7.8	T	478	2400	531	50
1208	WISCONSIN/TELEDYN	TMD20	N	122	3000	90	20
1209		TMD27	N	162	3000	120	25
1210		TMDT27	T	162	3000	225	40
1211		V440	N	108	3000	80	20
1212		V461D	N	154	2800	106	25
1213		V465D	N	177	3000	131	25
1214		VG4D	N	154	2400	91	20
1215		VH4D	N	108	2800	74	20
1216		W2-1230	N	75	3600	66	20
1217		W2-1250	N	74	3600	66	20
1218		W4-1770	N	108	3000	80	20
1219		W4-246D	N	150	3600	133	25
1220	YANMAR	3TNE74	N	61	3600	54	20
1221		3TNE78	N	73	3000	54	20
1222		3TNE82	N	81	3000	60	20
1223		3TNE84	N	91	3600	81	20
1224		3TNE88	N	100	3000	74	20
1225		4CHE3	N	264	2550	166	25
1226		4JH-TYE	T	100	3400	157	25
1227		4JYE	N	100	3400	84	20
1228		4TNE106	N	269	2500	165	25
1229		4TNE106	T	269	2500	311	40
1230		4TNE84	N	122	3600	108	25
1231		4TNE84T	T	122	3000	169	25
1232		4TNE88	N	134	3000	99	25
1233		4TNE94	N	169	2500	104	25
1234		4TNE98	N	202	2500	124	25
1235		6CHE3	N	396	2550	248	40
1236		6CH-	T	396	2550	468	50
1237		6HA-	T	729	2100	709	60
1238		6HAL	N	729	1800	323	40
1239		6HAL-DT	TA	729	1800	702	60
1240		6HAL-T	T	729	1800	608	50
1241		6LAAL-	T	1039	1800	866	70
1242		6NY16L-	T	1472	1200	818	60
1243		8LAAL-	T	1385	1800	1154	70
1244		12LAAL-	T	2078	1800	1732	2-60

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