

Injector type	OE NR.	Type	Resistance (Ohm)	Test medium	Q-stat with 300 kPa (g/min)	Q-stat with 300 kPa (ml/min)	Version, type
0280150001	0 280 150 001	EV 1	2.4	Ch20v3	□	□	1.1
0280150002	0 280 150 002	EV 1	2.4	Ch20v3	□	□	1.1
0280150003	0 280 150 003	EV 1	2.4	Ch20v3	□	□	1.1
0280150004	0 280 150 004	EV 1	2.4	Ch20v3	□	□	1.1
0280150005	0 280 150 005	EV 1	2.4	Ch20v3	□	□	1.1
0280150006	0 280 150 006	EV 1	2.4	Ch20v3	□	□	1.1
0280150007	0 280 150 007	EV 1	2.4	Ch20v3	254.1	363	1.1
0280150008	0 280 150 008	EV 1	2.4	Ch20v3	254.1	363	1.1
0280150009	0 280 150 009	EV 1	2.4	Ch20v3	254.1	363	1.1
0280150010	0 280 150 010	EV 1	2.4	Ch20v3	□	□	1.1
0280150011	0 280 150 011	EV 1	2.4	Ch20v3	□	□	1.1
0280150012	0 280 150 012	EV 1	2.4	Ch20v3	□	□	1.1
0280150013	0 280 150 013	EV 1	2.4	Ch20v3	□	□	1.1
0280150014	0 280 150 014	EV 1	2.4	Ch20v3	□	□	1.1
0280150015	0 280 150 015	EV 1	2.4	Ch20v3	□	□	1.1
0280150016	0 280 150 016	EV 1	2.4	Ch20v3	304.8	435	1.1
0280150019	0 280 150 019	EV 1	2.4	Ch20v3	304.8	435	1.1
0280150020	0 280 150 020	EV 1	2.4	Ch20v3	304.8	435	1.1
0280150021	0 280 150 021	EV 1	2.4	Ch20v3	□	□	1.1
0280150022	0 280 150 022	EV 1	2.4	Ch20v3	□	□	1.1
0280150023	0 280 150 023	EV 1	2.4	Ch20v3	□	□	1.1
0280150024	0 280 150 024	EV 1	2.4	Ch20v3	□	□	1.1
0280150025	0 280 150 025	EV 1	2.4	Ch20v3	□	□	1.1
0280150026	0 280 150 026	EV 1	2.4	Ch20v3	□	□	1.1
0280150027	0 280 150 027	EV 1	2.4	Ch20v3	□	□	1.1
0280150028	0 280 150 028	EV 1	2.4	Ch20v3	□	□	1.1
0280150029	0 280 150 029	EV 1	2.4	Ch20v3	□	□	1.1
0280150030	0 280 150 030	EV 1	2.4	Ch20v3	254.1	363	1.1
0280150031	0 280 150 031	EV 1	2.4	Ch20v3	□	□	1.1
0280150032	0 280 150 032	EV 1	2.4	Ch20v3	□	□	1.1
0280150033	0 280 150 033	EV 1	2.4	Ch20v3	□	□	1.1
0280150034	0 280 150 034	EV 1	2.4	Ch20v3	254.1	363	1.1
0280150035	0 280 150 035	EV 1	2.4	Ch20v3	304.8	435	1.1
0280150036	0 280 150 036	EV 1	2.4	Ch20v3	365	521	1.1
0280150037	0 280 150 037	EV 1	2.4	Ch20v3	□	□	1.1
0280150038	0 280 150 038	EV 1	2.4	Ch20v3	304.8	435	1.1
0280150039	0 280 150 039	EV 1	2.4	Ch20v3	304.8	435	1.1
0280150040	0 280 150 040	EV 1	2.4	Ch20v3	304.8	435	1.1
0280150041	0 280 150 041	EV 1	2.4	Ch20v3	365	521	1.1
0280150042	0 280 150 042	EV 1	2.4	Ch20v3	304.8	435	1.1

0280150043	0 280 150 043	EV 1	2.4 Ch20v3	365	521 1.1
0280150044	0 280 150 044	EV 1	2.4 Ch20v3	254.1	363 1.1
0280150045	0 280 150 045	EV 1	2.4 Ch20v3	304.8	435 1.1
0280150051	0 280 150 051	EV10	6.7 Ch20v3	495.4	708 Sidefeed, for Mono
0280150052	0 280 150 052	EV10	6.7 Ch20v3	433	619 Sidefeed, for Mono
0280150053	0 280 150 054	EV10	1.3 Ch20v3	689.4	985 Sidefeed, for Mono
0280150054	0 280 150 054	EV10	1.3 Ch20v3	689.4	985 Sidefeed, for Mono
0280150055	0 280 150 056	EV10	1.3 Ch20v3	805.4	1151 Sidefeed, for Mono
0280150056	0 280 150 056	EV10	1.3 Ch20v3	805.4	1151 Sidefeed, for Mono
0280150057	0 280 150 058	EV10	1.3 Ch20v3	634.5	906 Sidefeed, for Mono
0280150058	0 280 150 058	EV10	1.3 Ch20v3	634.5	906 Sidefeed, for Mono
0280150059	0 280 150 059	EV10	1.3 Ch20v3	852.2	1217 Sidefeed, for Mono
0280150060	0 280 150 060	EV10	6.7 Ch20v3	519.6	742 Sidefeed, for Mono
0280150063	0 280 150 064	EV10	1.3 Ch20v3	879.9	1257 Sidefeed, for Mono
0280150064	0 280 150 064	EV10	1.3 Ch20v3	879.9	1257 Sidefeed, for Mono
0280150065	0 280 150 065	EV10	1.3 Ch20v3	595.8	851 Sidefeed, for Mono
0280150067	0 280 150 068	EV10	1.03 Ch20v3	769	1099 Sidefeed, for Mono
0280150068	0 280 150 068	EV10	1.03 Ch20v3	769	1099 Sidefeed, for Mono
0280150069	0 280 150 069	EV10	1.3 Ch20v3	595.8	851 Sidefeed, for Mono
0280150070	0 280 150 070	EV10	10 Ch20v3	346.4	495 Sidefeed, for Mono
0280150071	0 280 150 071	EV10	1.3 Ch20v3	689.4	985 Sidefeed, for Mono
0280150072	0 280 150 072	EV10	6.7 Ch20v3	595.8	851 Sidefeed, for Mono
0280150100	0 280 150 100	EV 1	2.4 Ch20v3 □	□	1.1
0280150101	0 280 150 101	EV 1	2.4 Ch20v3 □	□	1.1
0280150102	0 280 150 102	EV 1	2.4 Ch20v3 □	□	1.1
0280150103	0 280 150 103	EV 1	2.4 Ch20v3 □	□	1.1
0280150104	0 280 150 104	EV 1	□ Ch20v3 □	□	1.1
0280150105	0 280 150 105	EV 1	2.4 Ch20v3	143.4	205 1.1
0280150106	0 280 150 106	EV 1	2.4 Ch20v3 □	□	1.1
0280150107	0 280 150 107	EV 1	2.4 Ch20v3 □	□	1.1
0280150108	0 280 150 108	EV 1	2.4 Ch20v3 □	□	1.1
0280150109	0 280 150 109	EV 1	2.4 Ch20v3 □	□	1.1
0280150110	0 280 150 110	EV 1	□ Ch20v3 □	□	1.1
0280150111	0 280 150 111	EV 1	□ Ch20v3 □	□	1.1
0280150112	0 280 150 112	EV 1	2.4 Ch20v3	143.4	205 1.1
0280150113	0 280 150 113	EV 1	2.4 Ch20v3	143.4	205 1.1
0280150114	0 280 150 114	EV 1	2.4 Ch20v3	143.4	205 1.1
0280150115	0 280 150 115	EV 1	□ Ch20v3 □	□	1.1
0280150116	0 280 150 117	EV 1	2.4 Ch20v3	143.4	205 1.1
0280150117	0 280 150 117	EV 1	2.4 Ch20v3	143.4	205 1.1
0280150118	0 280 150 118	EV 1	2.4 Ch20v3	143.4	205 1.1
0280150119	0 280 150 119	EV 1	2.4 Ch20v3	143.4	205 1.1
0280150120	0 280 150 120	EV 1	□ Ch20v3 □	□	1.1
0280150121	0 280 150 121	EV 1	2.4 Ch20v3	143.4	205 1.1
0280150122	0 280 150 122	EV 1	□ Ch20v3 □	□	1.1
0280150123	0 280 150 123	EV 1	2.25 Ch20v3	141.8	203 1.1
0280150124	0 280 150 124	EV 1	2.4 Ch20v3	143.4	205 1.1

0280150125	0 280 150 125	EV 1	2.25 Ch20v3	141.8	203 1.1
0280150126	0 280 150 126	EV 1	2.25 Ch20v3	141.8	203 1.1
0280150128	0 280 150 128	EV 1	2.25 Ch20v3	141.8	203 1.1
0280150129	0 280 150 129	EV 1	2.25 Ch20v3	143.4	205 1.1
0280150130	0 280 150 130	EV 1	2.25 Ch20v3	143.4	205 1.1
0280150133	0 280 150 133	EV 1	2.4 Ch20v3	143.4	205 1.1
0280150134	0 280 150 134	EV 1	2.25 Ch20v3	141.8	203 1.1
0280150135	0 280 150 135	EV 1	2.4 Ch20v3	143.4	205 1.1
0280150136	0 280 150 136	EV 1	2.25 Ch20v3	143.4	205 1.1
0280150150	0 280 150 150	EV 1	□ □ □ □		1.1
0280150151	0 280 150 151	EV 1	2.4 Ch20v3	182.9	261 1.1
0280150152	0 280 150 152	EV 1	2.4 Ch20v3	182.9	261 1.1
0280150153	0 280 150 153	EV 1	2.4 Ch20v3	182.9	261 1.1
0280150154	0 280 150 154	EV 1	2.4 Ch20v3	182.9	261 1.1
0280150157	0 280 150 157	EV 1	2.4 Ch20v3	181.7	260 1.1
0280150158	0 280 150 158	EV 1	2.35 Ch20v3	181.7	260 1.2
0280150159	0 280 150 159	EV 1	2.4 M10	189.7	271 1.1
0280150160	0 280 150 160	EV 1	2.25 Heptan	150.7	215 1.1
0280150161	0 280 150 161	EV 1	2.4 Ch20v3	143.4	205 1.1
0280150162	0 280 150 162	EV 1	2.4 Ch20v3	143.4	205 1.1
0280150163	0 280 150 163	EV 1	2.4 Ch20v3	143.4	205 1.1
0280150164	0 280 150 164	EV 1	2.4 Ch20v3	143.4	205 1.1
0280150165	0 280 150 165	EV 1	2.4 Ch20v3	181.7	260 1.1
0280150166	0 280 150 166	EV 1	2.4 Ch20v3	182.9	261 1.1
0280150200	0 280 150 200	EV 1	2.4 Ch20v3	230	329 1.1
0280150201	0 280 150 201	EV 1	2.4 Ch20v3	182.9	261 1.1
0280150203	0 280 150 203	EV 1	16.15 Ch20v3	146.5	209 1.1
0280150204	0 280 150 204	EV 1	16.15 Ch20v3	141.8	203 1.1
0280150205	0 280 150 205	EV 1	16.15 Ch20v3	144.4	206 1.1
0280150206	0 280 150 207	EV 1	16.15 Ch20v3	141.8	203 1.1
0280150207	0 280 150 207	EV 1	16.15 Ch20v3	141.8	203 1.1
0280150208	0 280 150 208	EV 1	16.15 Ch20v3	114.6	164 1.1
0280150209	0 280 150 209	EV 1	16.15 Ch20v3	141.8	203 1.1
0280150210	0 280 150 210	EV 1	16.15 Ch20v3	112.9	161 1.1
0280150211	0 280 150 211	EV 1	16.15 Ch20v3	116.3	166 1.1
0280150213	0 280 150 213	EV 1	2.4 Ch20v3	232.5	332 1.1
0280150214	0 280 150 214	EV 1	16.15 Ch20v3	143.4	205 1.1
0280150215	0 280 150 216	EV 1	16.15 Ch20v3	181.7	260 1.1
0280150216	0 280 150 216	EV 1	16.15 Ch20v3	181.7	260 1.1
0280150217	0 280 150 217	EV 1	16.15 Ch20v3	141.8	203 1.1
0280150218	0 280 150 218	EV 1	15.5 Ch20v3	230	329 1.2
0280150219	0 280 150 219	EV 1	16.15 Ch20v3	144.4	206 1.1
0280150220	0 280 150 220	EV 1	16.15 Ch20v3	113.2	162 1.1
0280150221	0 280 150 221	EV 1	16.15 Ch20v3	116.3	166 1.1
0280150222	0 280 150 222	EV 1	16.15 Ch20v3	146.5	209 1.1
0280150223	0 280 150 223	EV 1	16.15 Ch20v3	185.1	264 1.1
0280150224	0 280 150 224	EV 1	16.15 □ □ □		1.1

0280150225	0 280 150 225	EV 1	16.15 □	136	194 1.1
0280150226	0 280 150 226	EV 1	16.15 Ch20v3	144.4	206 1.1
0280150227	0 280 150 227	EV 1	16.15 Ch20v3	141.8	203 1.1
0280150228	0 280 150 228	EV 1	16.15 □ □		1.1
0280150229	0 280 150 229	EV 1	15.5 Heptan	107.5	154 1.1
0280150230	0 280 150 230	EV 1	16.15 Heptan	144.3	206 1.1
0280150231	0 280 150 231	EV 1	16.15 Ch20v3	116.3	166 1.1
0280150232	0 280 150 232	EV 1	16.15 Ch20v3	169	241 1.1
0280150233	0 280 150 233	EV 1	16.15 Ch20v3	116.3	166 1.1
0280150234	0 280 150 234	EV 1	16.15 Ch20v3	146.5	209 1.1
0280150235	0 280 150 235	EV 1	16.15 Ch20v3	141.8	203 1.1
0280150236	0 280 150 236	EV 1	□ □ □		1.1
0280150237	0 280 150 237	EV 1	16.15 Ch20v3	116.3	166 1.1
0280150238	0 280 150 238	EV 1	16.15 Ch20v3	146.5	209 1.1
0280150239	0 280 150 239	EV 1	16.15 Ch20v3	169	241 1.1
0280150250	0 280 150 250	EV 1	□ □ □		1.1
0280150252	0 280 150 252	EV 1	16.15 Ch20v3	181.7	260 1.1
0280150253	0 280 150 253	EV 1	16.15 Ch20v3	181.7	260 1.1
0280150254	0 280 150 254	EV 1	16.15 Ch20v3	181.7	260 1.1
0280150255	0 280 150 255	EV 1	16.15 Ch20v3	182.9	261 1.1
0280150257	0 280 150 257	EV 1	16.15 Ch20v3	143.4	205 1.1
0280150300	0 280 150 300	EV 1	2.4 Ch20v3	149.9	214 1.1, Pulse valve
0280150301	0 280 150 301	EV 1	2.4 Ch20v3 □		1.1, Pulse valve
0280150302	0 280 150 303	EV 1	2.4 Ch20v3	149.9	214 1.1, Pulse valve
0280150303	0 280 150 303	EV 1	2.4 Ch20v3	149.9	214 1.1, Pulse valve
0280150304	0 280 150 305	EV 1	2.4 Ch20v3 □		1.1, Pulse valve
0280150305	0 280 150 305	EV 1	2.4 Ch20v3 □		1.1, Pulse valve
0280150306	0 280 150 306	EV 1	2.4 Ch20v3	379.5	542 1.1, Pulse valve
0280150307	0 280 150 307	EV 1	2.4 Ch20v3 □		1.1, Pulse valve
0280150308	0 280 150 308	EV 1	2.4 Ch20v3 □		1.1, Pulse valve
0280150309	0 280 150 310	EV 1	2.4 Ch20v3	149.9	214 1.1, Pulse valve
0280150310	0 280 150 310	EV 1	2.4 Ch20v3	149.9	214 1.1, Pulse valve
0280150311	0 280 150 311	EV 1	2.4 Ch20v3 □		1.1, Pulse valve
0280150312	0 280 150 313	EV 1	2.4 Ch20v3 □		1.1, Pulse valve
0280150313	0 280 150 313	EV 1	2.4 Ch20v3 □		1.1, Pulse valve
0280150314	0 280 150 315	EV 1	2.4 Ch20v3	149.9	214 1.1, Pulse valve
0280150315	0 280 150 315	EV 1	2.4 Ch20v3	149.9	214 1.1, Pulse valve
0280150316	0 280 150 317	EV 1	2.4 Ch20v3	149.9	214 1.1, Pulse valve
0280150317	0 280 150 317	EV 1	2.4 Ch20v3	149.9	214 1.1, Pulse valve
0280150318	0 280 150 319	EV 1	2.4 Ch20v3	149.9	214 1.1, Pulse valve
0280150319	0 280 150 319	EV 1	2.4 Ch20v3	149.9	214 1.1, Pulse valve
0280150320	0 280 150 321	EV 1	2.4 Ch20v3	149.9	214 1.1, Pulse valve
0280150321	0 280 150 321	EV 1	2.4 Ch20v3	149.9	214 1.1, Pulse valve
0280150322	0 280 150 323	EV 1	2.4 Ch20v3	149.9	214 1.1, Pulse valve
0280150323	0 280 150 323	EV 1	2.4 Ch20v3	149.9	214 1.1, Pulse valve
0280150324	0 280 150 325	EV 1	2.4 Ch20v3	149.9	214 1.1, Pulse valve
0280150325	0 280 150 325	EV 1	2.4 Ch20v3	149.9	214 1.1, Pulse valve

0280150326	0 280 150 327	EV 1	2.4 Ch20v3	149.9	214 1.1, Pulse valve
0280150327	0 280 150 327	EV 1	2.4 Ch20v3	149.9	214 1.1, Pulse valve
0280150328	0 280 150 329	EV 1	2.4 Ch20v3 □	□	1.1, Pulse valve
0280150329	0 280 150 329	EV 1	2.4 Ch20v3 □	□	1.1, Pulse valve
0280150330	0 280 150 331	EV 1	2.4 Ch20v3 □	□	1.1, Pulse valve
0280150331	0 280 150 331	EV 1	2.4 Ch20v3 □	□	1.1, Pulse valve
0280150332	0 280 150 333	EV 1	2.4 Ch20v3 □	□	1.1, Pulse valve
0280150333	0 280 150 333	EV 1	2.4 Ch20v3 □	□	1.1, Pulse valve
0280150334	0 280 150 335	EV 1	2.4 Ch20v3	149.9	214 1.1, Pulse valve
0280150335	0 280 150 335	EV 1	2.4 Ch20v3	149.9	214 1.1, Pulse valve
0280150351	0 280 150 351	EV 1	0.7 Ch20v3	475.4	679 1.1
0280150352	0 280 150 352	EV 1	2.4 Ch20v3	185.3	265 1.1
0280150353	0 280 150 354	EV 1	2.25 M10	111	159 1.1
0280150354	0 280 150 354	EV 1	2.25 M10	111	159 1.1
0280150355	0 280 150 355	EV 1	2.4 Ch20v3	232.5	332 1.1
0280150356	0 280 150 356	EV 1	□ □ □	□	1.1
0280150357	0 280 150 357	EV 1	2.4 Ch20v3	232.5	332 1.1
0280150360	0 280 150 360	EV 1	2.4 Ch20v3	185.3	265 1.1
0280150361	0 280 150 361	EV 1	2.4 Ch20v3	218.3	312 1.1
0280150362	0 280 150 362	EV 1	2.4 Ch20v3	185.3	265 1.1
0280150363	0 280 150 363	EV 1	0.7 Ch20v3	475.4	679 1.1
0280150364	0 280 150 365	EV 1	2.4 Ch20v3	185.3	265 1.1
0280150365	0 280 150 365	EV 1	2.4 Ch20v3	185.3	265 1.1
0280150366	0 280 150 367	EV 1	2.4 Ch20v3	143.4	205 1.1
0280150367	0 280 150 367	EV 1	2.4 Ch20v3	143.4	205 1.1
0280150368	0 280 150 369	EV 1	2.4 Ch20v3	200.7	287 1.1
0280150369	0 280 150 369	EV 1	2.4 Ch20v3	200.7	287 1.1
0280150370	0 280 150 371	EV 1	2.4 Ch20v3	143.4	205 1.1
0280150371	0 280 150 371	EV 1	2.4 Ch20v3	143.4	205 1.1
0280150372	0 280 150 372	EV 1	2.4 Heptan	235	336 1.1
0280150400	0 280 150 401	EV 1	2.25 M10	367.5	525 1.2
0280150401	0 280 150 401	EV 1	2.25 M10	367.5	525 1.2
0280150402	0 280 150 402	EV 1	2.35 M10	287.1	410 1.2
0280150403	0 280 150 403	EV 1	2.25 M10	417.4	596 1.2
0280150410	0 280 150 410	EV 1	12 Ch20v3	244.5	349 1.3
0280150411	0 280 150 412	EV 1	12 Heptan	117.5	168 1.3
0280150412	0 280 150 412	EV 1	12 Heptan	117.5	168 1.3
0280150413	0 280 150 413	EV 1	15.9 Heptan	153.8	220 1.3
0280150414	0 280 150 414	EV 1	15.9 Heptan	120	171 1.3
0280150415	0 280 150 415	EV 1	15.9 Heptan	120.4	172 1.3
0280150416	0 280 150 417	EV 1	15.9 Heptan	117.5	168 1.3
0280150417	0 280 150 417	EV 1	15.9 Heptan	117.5	168 1.3
0280150418	0 280 150 418	EV 1	15.9 Heptan	205	293 1.3
0280150419	0 280 150 419	EV 1	14.5 Heptan	155.2	222 1.3
0280150420	0 280 150 420	EV 1	14.5 Heptan	237	339 1.3
0280150421	0 280 150 421	EV 1	15.9 Heptan	150	214 1.3
0280150422	0 280 150 422	EV 1	15.9 Heptan	260	371 1.3

0280150423	0 280 150 423	EV 1	15.9 Heptan	153.8	220 1.3
0280150424	0 280 150 425	EV 1	15.9 Heptan	135.1	193 1.3
0280150425	0 280 150 425	EV 1	15.9 Heptan	135.1	193 1.3
0280150426	0 280 150 426	EV 1	14.5 Heptan	189.6	271 1.3
0280150427	0 280 150 427	EV 1	15.9 Heptan	188	269 1.3
0280150428	0 280 150 428	EV 1	15.9 Heptan	153.8	220 1.3
0280150429	0 280 150 429	EV 1	15.9 Heptan	153.8	220 1.3
0280150431	0 280 150 431	EV 1	12 Heptan	260	371 1.3
0280150432	0 280 150 432	EV 1	14.5 Heptan	187	267 1.3
0280150433	0 280 150 433	EV 1	12 Heptan	187	267 1.3
0280150438	0 280 150 438	EV 1	13.8 Ch20v3	137.2	196 1.3
0280150439	0 280 150 439	EV 1	13.8 Ch20v3	135	193 1.3
0280150440	0 280 150 440	EV 1	14.5 Heptan	150	214 1.3
0280150441	0 280 150 442	EV 1	15.9 Heptan	135.1	193 1.3
0280150442	0 280 150 442	EV 1	15.9 Heptan	135.1	193 1.3
0280150443	0 280 150 443	EV 1	14.5 Heptan	150	214 1.3
0280150444	0 280 150 445	EV 1	12 Heptan	117.5	168 1.3
0280150445	0 280 150 445	EV 1	12 Heptan	117.5	168 1.3
0280150446	0 280 150 446	EV 1	14.5 Heptan	137	196 1.3
0280150447	0 280 150 448	EV 1	12 Heptan	168	240 1.3
0280150448	0 280 150 448	EV 1	12 Heptan	168	240 1.3
0280150449	0 280 150 449	EV 1	15.9 Heptan	186.6	267 1.3
0280150450	0 280 150 450	EV 1	15.9 Heptan	261	373 1.3
0280150452	0 280 150 452	EV 1	14.5 Heptan	187	267 1.3
0280150453	0 280 150 453	EV 1	14.5 Heptan	213	304 1.3
0280150454	0 280 150 454	EV 1	15.9 Heptan	149.8	214 1.3
0280150455	0 280 150 455	EV 1	12 Heptan	172.4	246 1.3
0280150456	0 280 150 456	EV 1	15.9 Heptan	149.8	214 1.3
0280150457	0 280 150 458	EV 1	12 Heptan	117.5	168 1.3
0280150458	0 280 150 458	EV 1	12 Heptan	117.5	168 1.3
0280150459	0 280 150 460	EV 1	12 Heptan	129.9	186 1.3
0280150460	0 280 150 460	EV 1	12 Heptan	129.9	186 1.3
0280150461	0 280 150 461	EV 1	14.5 Heptan	187	267 1.3
0280150462	0 280 150 462	EV 1	12 Heptan	185.3	265 1.3
0280150463	0 280 150 463	EV 1	15.9 Heptan	149.8	214 1.3
0280150464	0 280 150 465	EV 1	12 Heptan	194	277 1.3
0280150465	0 280 150 465	EV 1	12 Heptan	194	277 1.3
0280150466	0 280 150 466	EV 1	12 Heptan	212.9	304 1.3
0280150467	0 280 150 467	EV 1	12 Heptan	213	304 1.3
0280150468	0 280 150 469	EV 1	12 Heptan	168	240 1.3
0280150469	0 280 150 469	EV 1	12 Heptan	168	240 1.3
0280150470	0 280 150 470	EV 1	12 Heptan	172.4	246 1.3
0280150471	0 280 150 426	EV 1	14.5 Heptan	189.6	271 1.3
0280150500	0 280 150 500	EV 1	15.9 Heptan	150	214 1.3, extra air intake
0280150501	0 280 150 501	EV 1	15.9 Heptan	150	214 1.3, extra air intake
0280150502	0 280 150 502	EV 1	15.9 Heptan	187	267 1.3, extra air intake
0280150503	0 280 150 503	EV 1	15.9 Heptan	150	214 1.3, extra air intake

0280150504	0 280 150 504	EV 1	15.9 Heptan	187	267 1.3, extra air intake
0280150505	0 280 150 505	EV 1	15.9 Heptan	150	214 1.3, extra air intake
0280150506	0 280 150 506	EV 1	15.9 Heptan	187	267 1.3, extra air intake
0280150507	0 280 150 507	EV 1	15.9 Heptan	187	267 1.3, extra air intake
0280150508	0 280 150 508	EV 1	15.9 Heptan	135.1	193 1.3, extra air intake
0280150509	0 280 150 509	EV 1	15.9 Heptan	149.8	214 1.3, extra air intake
0280150517	0 280 150 518	EV 1	14.5 Ch20v3	146.5	209 1.3
0280150518	0 280 150 518	EV 1	14.5 Ch20v3	146.5	209 1.3
0280150520	0 280 150 520	EV 1	14.5 Ch20v3	142.9	204 1.3
0280150521	0 280 150 522	EV 1	15.9 Heptan	185.6	265 1.3
0280150522	0 280 150 522	EV 1	15.9 Heptan	185.6	265 1.3
0280150523	0 280 150 524	EV 1	14.5 Heptan	161.5	231 1.3
0280150524	0 280 150 524	EV 1	14.5 Heptan	161.5	231 1.3
0280150525	0 280 150 525	EV 1	4.6 Ch20v3	1198.6	1712 1.3
0280150550	0 280 150 550	EV 1	14.5 Heptan	213	304 1.3
0280150551	0 280 150 551	EV 1	15.9 Heptan	117.5	168 1.3
0280150552	0 280 150 552	EV 1	15.9 Heptan	117.5	168 1.3
0280150553	0 280 150 554	EV 1	14.5 Heptan	213	304 1.3
0280150554	0 280 150 554	EV 1	14.5 Heptan	213	304 1.3
0280150555	0 280 150 555	EV 1	15.9 Heptan	79	113 1.3
0280150556	0 280 150 557	EV 1	14.5 Heptan	150.6	215 1.3
0280150557	0 280 150 557	EV 1	14.5 Heptan	150.6	215 1.3
0280150558	0 280 150 559	EV 1	14.5 Heptan	326.8	467 1.3
0280150559	0 280 150 559	EV 1	14.5 Heptan	326.8	467 1.3
0280150560	0 280 150 560	EV 1	15.9 Heptan	150	214 1.3
0280150561	0 280 150 562	EV 1	14.5 Heptan	150.6	215 1.3
0280150562	0 280 150 562	EV 1	14.5 Heptan	150.6	215 1.3
0280150563	0 280 150 563	EV 1	4.6 Ch20v3	1198.6	1712 1.3
0280150564	0 280 150 564	EV 1	14.5 Heptan	108.6	155 1.3
0280150565	0 280 150 565	EV 1	14.5 Heptan	148.6	212 1.3
0280150566	0 280 150 566	EV 1	14.5 Heptan	108.6	155 1.3
0280150567	0 280 150 567	EV 1	14.5 Heptan	153.9	220 1.3
0280150568	0 280 150 568	EV 1	2.4 Heptan	279.3	399 1.1
0280150569	0 280 150 570	EV 1	14.5 Heptan	150.6	215 1.3
0280150570	0 280 150 570	EV 1	14.5 Heptan	150.6	215 1.3
0280150575	0 280 150 575	EV 1	14.5 Heptan	161.5	231 1.3
0280150576	0 280 150 576	EV 1	14.5 Ch20v3	214.5	306 1.3
0280150577	0 280 150 577	EV 1	14.5 Heptan	180.7	258 1.3
0280150578	0 280 150 578	EV 1	15.9 Ch20v3	115.5	165 1.3
0280150579	0 280 150 579	EV 1	14.5 Heptan	117	167 1.3
0280150583	0 280 150 579	EV 1	14.5 Heptan	117	167 1.3
0280150584	0 280 150 462	EV 1	12 Heptan	185.3	265 1.3
0280150585	0 280 150 586	EV 1	15.9 Heptan	115.2	165 1.3
0280150586	0 280 150 586	EV 1	15.9 Heptan	115.2	165 1.3
0280150587	0 280 150 588	EV 1	15.9 Heptan	149.1	213 1.3
0280150588	0 280 150 588	EV 1	15.9 Heptan	149.1	213 1.3
0280150589	0 280 150 590	EV 1	15.9 Heptan	136.1	194 1.3

0280150590	0 280 150 590	EV 1	15.9 Heptan	136.1	194 1.3
0280150591	0 280 150 592	EV 1	14.5 Heptan	90.1	129 1.3
0280150592	0 280 150 592	EV 1	14.5 Heptan	90.1	129 1.3
0280150593	0 280 150 594	EV 1	14.5 Ch20v3	160.5	229 1.3
0280150594	0 280 150 594	EV 1	14.5 Ch20v3	160.5	229 1.3
0280150595	0 280 150 596	EV 1	14.5 Ch20v3	146	209 1.3
0280150596	0 280 150 596	EV 1	14.5 Ch20v3	146	209 1.3
0280150597	0 280 150 598	EV 1	15.9 Ch20v3	155.5	222 1.3
0280150598	0 280 150 598	EV 1	15.9 Ch20v3	155.5	222 1.3
0280150600	0 280 150 600	EV 2	1.4 Ch20v3	689.4	985 Sidefeed, for Mono
0280150601	0 280 150 601	EV 2	1.4 Ch20v3	805.4	1151 Sidefeed, for Mono
0280150604	0 280 150 605	EV 2	1.4 Ch20v3	640.9	916 Sidefeed, for Mono
0280150605	0 280 150 605	EV 2	1.4 Ch20v3	640.9	916 Sidefeed, for Mono
0280150606	0 280 150 606	EV 2	1.4 □ □ □		Sidefeed, for Mono
0280150607	0 280 150 607	EV 2	1.4 □ □ □		Sidefeed, for Mono
0280150608	0 280 150 608	EV 2	1.4 Ch20v3	592.4	846 Sidefeed, for Mono
0280150621	0 280 150 621	EV 2	0.975 □ □ □		Sidefeed, for Mono
0280150623	0 280 150 623	EV 2	1.4 Ch20v3	595.8	851 Sidefeed, for Mono
0280150624	0 280 150 624	EV 2	1.4 Ch20v3	852.2	1217 Sidefeed, for Mono
0280150625	0 280 150 625	EV 2	1.4 □ □ □		Sidefeed, for Mono
0280150628	0 280 150 629	EV 2	1.3 □ □ □		Sidefeed, for Mono
0280150629	0 280 150 629	EV 2	1.3 □ □ □		Sidefeed, for Mono
0280150633	0 280 150 633	EV 2	1.4 Ch20v3	516.2	737 Sidefeed, for Mono
0280150636	0 280 150 636	EV 2	0.975 Ch20v3	755.2	1079 Sidefeed, for Mono
0280150637	0 280 150 638	EV 2	1.3 □ □ □		Sidefeed, for Mono
0280150638	0 280 150 638	EV 2	1.3 □ □ □		Sidefeed, for Mono
0280150639	0 280 150 639	EV 2	1.4 □ □ □		Sidefeed, for Mono
0280150640	0 280 150 641	EV 2	1.3 □ □ □		Sidefeed, for Mono
0280150641	0 280 150 641	EV 2	1.3 □ □ □		Sidefeed, for Mono
0280150642	0 280 150 643	EV 2	1.3 Ch20v3	879.9	1257 Sidefeed, for Mono
0280150643	0 280 150 643	EV 2	1.3 Ch20v3	879.9	1257 Sidefeed, for Mono
0280150651	0 280 150 651	EV10	1.3 Ch20v3	595.8	851 Sidefeed, for Mono
0280150652	0 280 150 652	EV10	□ □ □ □		Sidefeed, for Mono
0280150653	0 280 150 654	EV10	1.3 Ch20v3	769	1099 Sidefeed, for Mono
0280150654	0 280 150 654	EV10	1.3 Ch20v3	769	1099 Sidefeed, for Mono
0280150655	0 280 150 656	EV10	1.3 Ch20v3	769	1099 Sidefeed, for Mono
0280150656	0 280 150 656	EV10	1.3 Ch20v3	769	1099 Sidefeed, for Mono
0280150657	0 280 150 657	EV10	1.3 Heptan	659.9	943 Sidefeed, for Mono
0280150660	0 280 150 660	EV10	1.3 Ch20v3	433	619 Sidefeed, for Mono
0280150661	0 280 150 661	EV10	0.78 Ch20v3	473	676 Sidefeed, for Mono
0280150662	0 280 150 662	EV10	1.3 Ch20v3	315.5	451 Sidefeed, for Mono
0280150663	0 280 150 663	EV10	1.3 Ch20v3	355.1	507 Sidefeed, for Mono
0280150664	0 280 150 664	EV10	1.3 Ch20v3	519.6	742 Sidefeed, for Mono
0280150665	0 280 150 666	EV10	1.3 Ch20v3	468	669 Sidefeed, for Mono
0280150666	0 280 150 666	EV10	1.3 Ch20v3	468	669 Sidefeed, for Mono
0280150667	0 280 150 667	EV10	1.3 Ch20v3	346.4	495 Sidefeed, for Mono
0280150668	0 280 150 669	EV10	1.3 Ch20v3	519.6	742 Sidefeed, for Mono



0280150669	0 280 150 669	EV10	1.3 Ch20v3	519.6	742	Sidefeed, for Mono
0280150670	0 280 150 670	EV10	1.3 Ch20v3	415.7	594	Sidefeed, for Mono
0280150671	0 280 150 671	EV10	1.3 Ch20v3	346.2	495	Sidefeed, for Mono
0280150672	0 280 150 672	EV10	1.3 Ch20v3	552.5	789	Sidefeed, for Mono
0280150673	0 280 150 673	EV10	1.3 Ch20v3	658.2	940	Sidefeed, for Mono
0280150674	0 280 150 675	EV10	1.3 Ch20v3	658.2	940	Sidefeed, for Mono
0280150675	0 280 150 675	EV10	1.3 Ch20v3	658.2	940	Sidefeed, for Mono
0280150676	0 280 150 676	EV10	1.3 Ch20v3	433	619	Sidefeed, for Mono
0280150677	0 280 150 677	EV10	1.3 Ch20v3	355.1	507	Sidefeed, for Mono
0280150678	0 280 150 679	EV10	1.3 M10	672	960	Sidefeed, for Mono
0280150679	0 280 150 679	EV10	1.3 M10	672	960	Sidefeed, for Mono
0280150680	0 280 150 680	EV10	1.3 Ch20v3	621.8	888	Sidefeed, for Mono
0280150682	0 280 150 682	EV10	1.3 Heptan	500.2	715	Sidefeed, for Mono
0280150683	0 280 150 683	EV10	1.3 Heptan	585.4	836	Sidefeed, for Mono
0280150684	0 280 150 684	EV10	1.3 Ch20v3	495.4	708	Sidefeed, for Mono
0280150685	0 280 150 685	EV10	1.3 Ch20v3	658.2	940	Sidefeed, for Mono
0280150686	0 280 150 686	EV10	1.3 Ch20v3	346.4	495	Sidefeed, for Mono
0280150687	0 280 150 687	EV10	1.3 Ch20v3	355.1	507	Sidefeed, for Mono
0280150688	0 280 150 688	EV10	1.3 Ch20v3	552.5	789	Sidefeed, for Mono
0280150689	0 280 150 689	EV10	□ □ □ □			Sidefeed, for Mono
0280150690	0 280 150 690	EV10	1.3 Ch20v3	595.8	851	Sidefeed, for Mono
0280150691	0 280 150 691	EV10	1.3 Ch20v3	433	619	Sidefeed, for Mono
0280150692	0 280 150 692	EV10	1.3 Ch20v3	658.2	940	Sidefeed, for Mono
0280150693	0 280 150 693	EV10	1.3 Ch20v3	433	619	Sidefeed, for Mono
0280150695	0 280 150 695	EV10	1.3 Ch20v3	433	619	Sidefeed, for Mono
0280150697	0 280 150 697	EV10	1.3 Ch20v3	552.5	789	Sidefeed, for Mono
0280150698	0 280 150 698	EV10	1.3 Ch20v3	658.2	940	Sidefeed, for Mono
0280150699	0 280 150 699	EV10	6.7 Ch20v3	552.5	789	Sidefeed, for Mono
0280150701	0 280 150 701	EV 1	15.9 Ch20v3	182.9	261	1.3
0280150702	0 280 150 702	EV 1	15.9 Heptan	150	214	1.3
0280150703	0 280 150 703	EV 1	15.9 Ch20v3	115.5	165	1.3
0280150704	0 280 150 704	EV 1	15.9 Heptan	150.2	215	1.3
0280150705	0 280 150 705	EV 1	15.9 Ch20v3	114.6	164	1.3
0280150706	0 280 150 706	EV 1	15.9 Heptan	186.7	267	1.3
0280150707	0 280 150 707	EV 1	15.9 Ch20v3	146.5	209	1.3
0280150708	0 280 150 708	EV 1	15.9 Ch20v3	115.5	165	1.3
0280150709	0 280 150 709	EV 1	□ □ □ □			1.3
0280150710	0 280 150 710	EV 1	14.5 Heptan	108.6	155	1.3
0280150711	0 280 150 711	EV 1	15.9 Heptan	150	214	1.3
0280150712	0 280 150 712	EV 1	15.9 Heptan	186.7	267	1.3
0280150713	0 280 150 713	EV 1	□ □ □ □			1.3
0280150714	0 280 150 714	EV 1	15.9 Heptan	150	214	1.3
0280150715	0 280 150 715	EV 1	15.9 Heptan	116.5	166	1.3
0280150716	0 280 150 716	EV 1	15.9 Heptan	116.3	166	1.3
0280150718	0 280 150 718	EV 1	14.5 M10	155	221	1.3
0280150719	0 280 150 720	EV 1	15.9 Ch20v3	115.5	165	1.3
0280150720	0 280 150 720	EV 1	15.9 Ch20v3	115.5	165	1.3

0280150721	0 280 150 722	EV 1	15.9 Ch20v3	144.4	206 1.3
0280150722	0 280 150 722	EV 1	15.9 Ch20v3	144.4	206 1.3
0280150723	0 280 150 723	EV 1	4.6 □	183.4	262 1.3
0280150724	0 280 150 724	EV 1	4.6 □	183.4	262 1.3
0280150725	0 280 150 725	EV 1	15.9 Heptan	150.2	215 1.3
0280150726	0 280 150 726	EV 1	14.5 Ch20v3	144.4	206 1.3
0280150727	0 280 150 727	EV 1	14.5 Heptan	108.6	155 1.3
0280150728	0 280 150 728	EV 1	14.5 M10	192.9	276 1.3
0280150729	0 280 150 729	EV 1	15.9 Heptan	150	214 1.3
0280150730	0 280 150 730	EV 1	15.9 Heptan	151.4	216 1.3
0280150731	0 280 150 731	EV 1	15.9 Heptan	151.4	216 1.3
0280150734	0 280 150 734	EV 1	15.9 Heptan	150.2	215 1.3
0280150736	0 280 150 736	EV 1	15.9 Heptan	149.6	214 1.3
0280150737	0 280 150 738	EV 1	15.9 Heptan	236.7	338 1.3
0280150738	0 280 150 738	EV 1	15.9 Heptan	236.7	338 1.3
0280150740	0 280 150 740	EV 1	15.9 Heptan	117.4	168 1.3
0280150741	0 280 150 741	EV 1	15.9 Heptan	150.3	215 1.3
0280150742	0 280 150 742	EV 1	14.5 Ch20v3	146.5	209 1.3
0280150743	0 280 150 743	EV 1	15.9 Heptan	150	214 1.3, without clipnut
0280150744	0 280 150 744	EV 1	15.9 Heptan	188	269 1.3
0280150745	0 280 150 575	EV 1	14.5 Ch20v3	160	229 1.3
0280150746	0 280 150 576	EV 1	14.5 Ch20v3	213	304 1.3
0280150747	0 280 150 747	EV 1	15.9 Heptan	150	214 1.3
0280150748	0 280 150 748	EV 1	15.9 Heptan	116.3	166 1.3
0280150749	0 280 150 749	EV 1	15.9 Heptan	170.4	243 1.3
0280150750	0 280 150 750	EV 1	14.5 Heptan	108.6	155 1.3, without clipnut
0280150751	0 280 150 751	EV 1	15.9 Ch20v3	144.4	206 1.3
0280150752	0 280 150 753	EV 1	15.9 Heptan	116.5	166 1.3
0280150753	0 280 150 753	EV 1	15.9 Heptan	116.5	166 1.3
0280150754	0 280 150 577	EV 1	14.5 Ch20v3	182.9	261 1.3
0280150755	0 280 150 755	EV 1	□ □ □ □		1.3
0280150756	0 280 150 756	EV 1	14.5 Heptan	227.7	325 1.3
0280150757	0 280 150 757	EV 1	15.9 Heptan	150	214 1.3
0280150758	0 280 150 758	EV 1	15.9 Heptan	187.2	267 1.3
0280150759	0 280 150 759	EV 1	14.5 Heptan	184.8	264 1.3
0280150760	0 280 150 760	EV 1	15.9 Heptan	150	214 1.3
0280150761	0 280 150 761	EV 1	15.9 Heptan	186.7	267 1.3
0280150762	0 280 150 762	EV 1	15.9 Heptan	150	214 1.3
0280150763	0 280 150 520	EV 1	14.5 Ch20v3	143.4	205 1.3
0280150764	0 280 150 764	EV 1	15.9 Ch20v3	146.5	209 1.3
0280150765	0 280 150 765	EV 1	□ □ □ □		1.3
0280150766	0 280 150 766	EV 1	15.9 Heptan	150	214 1.3, without clipnut
0280150767	0 280 150 767	EV 1	14.5 Heptan	108.6	155 1.3
0280150769	0 280 150 769	EV 1	15.9 Heptan	150	214 1.3
0280150770	0 280 150 770	EV 1	14.5 Heptan	150	214 1.3, without clipnut
0280150771	0 280 150 771	EV 1	15.9 Heptan	116.3	166 1.3
0280150773	0 280 150 578	EV 1	15.9 Ch20v3	115.5	165 1.3

0280150774	0 280 150 774	EV 1	14.5 Drysolver	158.6	227 1.3
0280150775	0 280 150 775	EV 1	15.9 Heptan	186.7	267 1.3
0280150776	0 280 150 776	EV 1	15.9 Ch20v3	145	207 1.3
0280150777	0 280 150 777	EV 1	14.5 Heptan	227.7	325 1.3
0280150778	0 280 150 778	EV 1	14.5 Heptan	150	214 1.3
0280150779	0 280 150 779	EV 1	15.9 Heptan	150	214 1.3
0280150780	0 280 150 780	EV 1	□ □ □ □		1.3
0280150781	0 280 150 781	EV 1	□ □ □ □		1.3
0280150783	0 280 150 783	EV 1	15.9 Ch20v3	146	209 1.3
0280150784	0 280 150 784	EV 1	15.9 Heptan	236.7	338 1.3
0280150785	0 280 150 785	EV 1	14.5 Heptan	237	339 1.3
0280150786	0 280 150 786	EV 1	15.9 Heptan	182.1	260 1.3
0280150787	0 280 150 787	EV 1	14.5 □ □ □		1.3
0280150788	0 280 150 788	EV 1	14.5 Drysolver	158.6	227 1.3
0280150789	0 280 150 789	EV 1	15.9 Ch20v3	115.5	165 1.3
0280150790	0 280 150 790	EV 1	15.9 Heptan	149.7	214 1.3
0280150791	0 280 150 791	EV 1	12 Heptan	311	444 1.3
0280150792	0 280 150 792	EV 1	15.9 Heptan	191.1	273 1.3
0280150793	0 280 150 793	EV 1	15.9 Heptan	86.1	123 1.3
0280150801	0 280 150 801	EV 1	□ □ □ □		1.3
0280150802	0 280 150 802	EV 1	2.4 Ch20v3	230	329 1.3
0280150803	0 280 150 803	EV 1	4.6 Ch20v3	286.1	409 1.3
0280150804	0 280 150 804	EV 1	2.4 Heptan	234.1	334 1.3
0280150805	0 280 150 805	EV 1	□ □ □ □		1.3
0280150806	0 280 150 807	EV 1	2.4 Ch20v3	246.6	352 1.3
0280150807	0 280 150 807	EV 1	2.4 Ch20v3	246.6	352 1.3
0280150808	0 280 150 809	EV 1	2.4 Ch20v3	232.1	332 1.3
0280150809	0 280 150 809	EV 1	2.4 Ch20v3	232.1	332 1.3
0280150810	0 280 150 810	EV 1	2.4 Ch20v3	230	329 1.3
0280150811	0 280 150 811	EV 1	2.4 Heptan	208.2	297 1.3
0280150812	0 280 150 812	EV 1	2.4 Ch20v3	158.6	227 1.3
0280150813	0 280 150 814	EV 1	2.4 Heptan	233.4	333 1.3
0280150814	0 280 150 814	EV 1	2.4 Heptan	233.4	333 1.3
0280150815	0 280 150 815	EV 1	□ □ □ □		1.3
0280150816	0 280 150 816	EV 1	□ □ □ □		1.3
0280150818	0 280 150 818	EV 1	2.4 Ch20v3	182.9	261 1.3
0280150819	0 280 150 820	EV 1	2.4 Heptan	186.6	267 1.3
0280150820	0 280 150 820	EV 1	2.4 Heptan	186.6	267 1.3
0280150821	0 280 150 821	EV 1	2.4 Heptan	139.1	199 1.3
0280150823	0 280 150 823	EV 1	2.4 Heptan	150	214 1.3
0280150824	0 280 150 824	EV 1	4.6 Heptan	151.4	216 1.3
0280150825	0 280 150 825	EV 1	2.4 Ch20v3	146.5	209 1.3
0280150826	0 280 150 827	EV 1	2.4 Heptan	174.6	249 1.3
0280150827	0 280 150 827	EV 1	2.4 Heptan	174.6	249 1.3
0280150828	0 280 150 828	EV 1	2.4 Heptan	163.5	234 1.3
0280150829	0 280 150 829	EV 1	2.4 Drysolver	158.6	227 1.3
0280150830	0 280 150 830	EV 1	2.4 Heptan	150	214 1.3

0280150831	0 280 150 831	EV 1	2.4 Heptan	150	214 1.3
0280150832	0 280 150 833	EV 1	□ □ □	□	1.3
0280150833	0 280 150 833	EV 1	□ □ □	□	1.3
0280150834	0 280 150 835	EV 1	3 Heptan	241.5	345 1.3
0280150835	0 280 150 835	EV 1	3 Heptan	241.5	345 1.3
0280150836	0 280 150 836	EV 1	□ □ □	□	1.3
0280150837	0 280 150 838	EV 1	4.6 Ch20v3	1198.6	1712 1.3
0280150838	0 280 150 838	EV 1	4.6 Ch20v3	1198.6	1712 1.3
0280150839	0 280 150 840	EV 1	4.6 Ch20v3	1198.6	1712 1.3
0280150840	0 280 150 840	EV 1	4.6 Ch20v3	1198.6	1712 1.3
0280150841	0 280 150 841	EV 1	2.4 Heptan	485	693 1.3
0280150842	0 280 150 842	EV 1	4.6 Ch20v3	1198.6	1712 1.3
0280150843	0 280 150 844	EV 1	4.6 Ch20v3	1198.6	1712 1.3
0280150844	0 280 150 844	EV 1	4.6 Ch20v3	1198.6	1712 1.3
0280150845	0 280 150 845	EV 1	2.4 Heptan	485	693 1.3
0280150846	0 280 150 847	EV 1	4.6 Ch20v3	1198.6	1712 1.3
0280150847	0 280 150 847	EV 1	4.6 Ch20v3	1198.6	1712 1.3
0280150900	0 280 150 900	EV 1	15.9 Heptan	154.3	220 1.3
0280150901	0 280 150 901	EV 1	14.5 Heptan	146.3	209 1.3
0280150902	0 280 150 903	EV 1	15.9 Heptan	154.3	220 1.3
0280150903	0 280 150 903	EV 1	15.9 Heptan	154.3	220 1.3
0280150904	0 280 150 904	EV 1	□ □ □	□	1.3
0280150905	0 280 150 906	EV 1	15.9 Heptan	191.9	274 1.3
0280150906	0 280 150 906	EV 1	15.9 Heptan	191.9	274 1.3
0280150907	0 280 150 908	EV 1	□ Heptan	111.3	159 1.3
0280150908	0 280 150 908	EV 1	□ Heptan	111.3	159 1.3
0280150909	0 280 150 910	EV 1	□ Heptan	155	221 1.3
0280150910	0 280 150 910	EV 1	□ Heptan	155	221 1.3
0280150911	0 280 150 912	EV 1	14.5 Heptan	229.8	328 1.3
0280150912	0 280 150 912	EV 1	14.5 Heptan	229.8	328 1.3
0280150913	0 280 150 914	EV 1	14.5 Heptan	187.5	268 1.3
0280150914	0 280 150 914	EV 1	14.5 Heptan	187.5	268 1.3
0280150915	0 280 150 915	EV 1	□ □ □	□	1.3
0280150916	0 280 150 916	EV 1	□ □ □	□	1.3
0280150917	0 280 150 917	EV 1	14.5 Heptan	150.5	215 1.3
0280150921	0 280 150 922	EV 1	15.9 Heptan	117.5	168 1.3
0280150922	0 280 150 922	EV 1	15.9 Heptan	117.5	168 1.3
0280150923	0 280 150 924	EV 1	14.5 Heptan	240	343 1.3
0280150924	0 280 150 924	EV 1	14.5 Heptan	240	343 1.3
0280150925	0 280 150 926	EV 1	14.5 Heptan	148.6	212 1.3
0280150926	0 280 150 926	EV 1	14.5 Heptan	148.6	212 1.3
0280150927	0 280 150 928	EV 1	14.5 Heptan	173.1	247 1.3
0280150928	0 280 150 928	EV 1	14.5 Heptan	173.1	247 1.3
0280150929	0 280 150 930	EV 1	14.5 Heptan	118.6	169 1.3
0280150930	0 280 150 930	EV 1	14.5 Heptan	118.6	169 1.3
0280150931	0 280 150 931	EV 1	15.9 Heptan	150	214 1.3, without clipnut
0280150932	0 280 150 933	EV 1	15.9 Heptan	236.7	338 1.3

0280150933	0 280 150 933	EV 1	15.9 Heptan	236.7	338 1.3
0280150934	0 280 150 934	EV 1	14.5 Heptan	230	329 1.3
0280150935	0 280 150 935	EV 1	2.4 Heptan	135.6	194 1.3
0280150936	0 280 150 936	EV 1	2.4 Heptan	147.8	211 1.3
0280150937	0 280 150 938	EV 1	14.5 Heptan	108.6	155 1.3
0280150938	0 280 150 938	EV 1	14.5 Heptan	108.6	155 1.3
0280150939	0 280 150 940	EV 1	14.5 Heptan	150.6	215 1.3
0280150940	0 280 150 940	EV 1	14.5 Heptan	150.6	215 1.3
0280150941	0 280 150 942	EV 1	14.5 Heptan	108.6	155 1.3
0280150942	0 280 150 942	EV 1	14.5 Heptan	108.6	155 1.3
0280150943	0 280 150 944	EV 1	14.5 Heptan	150.6	215 1.3
0280150944	0 280 150 944	EV 1	14.5 Heptan	150.6	215 1.3
0280150945	0 280 150 946	EV 1	14.5 Heptan	229.8	328 1.3
0280150946	0 280 150 946	EV 1	14.5 Heptan	229.8	328 1.3
0280150947	0 280 150 948	EV 1	14.5 Heptan	187.5	268 1.3
0280150948	0 280 150 948	EV 1	14.5 Heptan	187.5	268 1.3
0280150949	0 280 150 950	EV 1	□ □ □ □		1.3
0280150950	0 280 150 950	EV 1	□ □ □ □		1.3
0280150951	0 280 150 952	EV 1	15.9 Heptan	205	293 1.3
0280150952	0 280 150 952	EV 1	15.9 Heptan	205	293 1.3
0280150953	0 280 150 954	EV 1	15.9 Heptan	147.2	210 1.3
0280150954	0 280 150 954	EV 1	15.9 Heptan	147.2	210 1.3
0280150955	0 280 150 956	EV 1	15.9 Heptan	137	196 1.3
0280150956	0 280 150 956	EV 1	15.9 Heptan	137	196 1.3
0280150957	0 280 150 958	EV 1	14.5 Heptan	174.5	249 1.3
0280150958	0 280 150 958	EV 1	14.5 Heptan	174.5	249 1.3
0280150959	0 280 150 959	EV 1	12 Heptan	284.6	407 1.3
0280150960	0 280 150 960	EV 1	14.5 Heptan	150.5	215 1.3
0280150961	0 280 150 961	EV 1	□ □ □ □		1.3
0280150962	0 280 150 962	EV 1	15.9 Heptan	150	214 1.3
0280150963	0 280 150 964	EV 1	12 Ch20v3	157.1	224 1.3
0280150964	0 280 150 964	EV 1	12 Ch20v3	157.1	224 1.3
0280150965	0 280 150 966	EV 1	12 Heptan	172.6	247 1.3
0280150966	0 280 150 966	EV 1	12 Heptan	172.6	247 1.3
0280150967	0 280 150 968	EV 1	14.5 Heptan	269.7	385 1.3
0280150968	0 280 150 968	EV 1	14.5 Heptan	269.7	385 1.3
0280150969	0 280 150 969	EV 1	2.4 Heptan	223.7	320 1.3
0280150971	0 280 150 971	EV 1	14.5 Heptan	163.5	234 1.3
0280150972	0 280 150 972	EV 1	15.9 Heptan	172	246 1.3, without clipnut
0280150973	0 280 150 973	EV 1	12 Heptan	152.8	218 1.3
0280150974	0 280 150 974	EV 1	14.5 Heptan	237	339 1.3
0280150975	0 280 150 975	EV 1	15.9 Heptan	165	236 1.3
0280150976	0 280 150 976	EV 1	15.9 Heptan	150.2	215 1.3
0280150977	0 280 150 978	EV 1	15.9 Heptan	154.3	220 1.3
0280150978	0 280 150 978	EV 1	15.9 Heptan	154.3	220 1.3
0280150979	0 280 150 980	EV 1	15.9 Heptan	161.9	231 1.3
0280150980	0 280 150 980	EV 1	15.9 Heptan	161.9	231 1.3

0280150981	0 280 150 981	EV 1	14.5 Heptan	137	196 1.3
0280150982	0 280 150 982	EV 1	14.5 Heptan	150	214 1.3
0280150983	0 280 150 983	EV 1	15.9 Heptan	150	214 1.3
0280150984	0 280 150 984	EV 1	14.5 Heptan	270	386 1.3
0280150985	0 280 150 985	EV 1	14.5 Heptan	300	429 1.3
0280150986	0 280 150 986	EV 1	□ □ □ □		1.3
0280150987	0 280 150 987	EV 1	14.5 Heptan	116	166 1.3
0280150988	0 280 150 988	EV 1	14.5 Heptan	187	267 1.3
0280150989	0 280 150 990	EV 1	15.9 Heptan	137	196 1.3
0280150990	0 280 150 990	EV 1	15.9 Heptan	137	196 1.3
0280150991	0 280 150 992	EV 1	15.9 Heptan	172	246 1.3
0280150992	0 280 150 992	EV 1	15.9 Heptan	172	246 1.3
0280150993	0 280 150 993	EV 1	15.9 Heptan	86.4	123 1.3
0280150994	0 280 150 994	EV 1	12 □ □ □ □		1.3
0280150995	0 280 150 995	EV 1	14.5 Heptan	67.5	96 1.3
0280150996	0 280 150 996	EV 1	12 Heptan	103.5	148 1.3
0280150997	0 280 150 997	EV 1	15.9 Heptan	79.1	113 1.3
0280150998	0 280 150 999	EV 1	12 Heptan	171.6	245 1.3
0280150999	0 280 150 999	EV 1	12 Heptan	171.6	245 1.3
0280155001	0 280 155 001	EV 4	□ □ □ □		□
0280155002	0 280 155 002	EV 4	15.4 Heptan	191	273 □
0280155003	0 280 155 003	EV 4	15.4 Heptan	203.5	291 □
0280155004	0 280 155 004	EV 4	□ □ □ □		□
0280155005	0 280 155 005	EV 4	□ □ □ □		□
0280155006	0 280 155 006	EV 4	□ □ □ □		□
0280155007	0 280 155 007	EV 4	2.4 Heptan	145	207 □
0280155008	0 280 155 008	EV 4	15.4 Heptan	145	207 □
0280155009	0 280 155 009	EV 4	15.4 Heptan	228	326 □
0280155010	0 280 155 010	EV 4	15.4 Heptan	224.8	321 □
0280155011	0 280 155 011	EV 4	□ □ □ □		□
0280155012	0 280 155 012	EV 4	14.25 Heptan	217.9	311 □
0280155013	0 280 155 013	EV 4	15.4 Heptan	203.5	291 □
0280155100	0 280 155 100	EV 4	15.4 Heptan	236.4	338 □
0280155101	0 280 155 102	EV 4	12 Heptan	196.1	280 □
0280155102	0 280 155 102	EV 4	12 Heptan	196.1	280 □
0280155103	0 280 155 103	EV 4	□ □ □ □		□
0280155104	0 280 155 104	EV 4	14.25 Heptan	252.3	360 □
0280155201	0 280 155 202	EV 4	14.25 Heptan	159.9	228 □
0280155202	0 280 155 202	EV 4	14.25 Heptan	159.9	228 □
0280155203	0 280 155 204	EV 4	14.25 Heptan	159.9	228 □
0280155204	0 280 155 204	EV 4	14.25 Heptan	159.9	228 □
0280155205	0 280 155 206	EV 4	14.25 Heptan	159.9	228 □
0280155206	0 280 155 206	EV 4	14.25 Heptan	159.9	228 □
0280155207	0 280 155 208	EV 4	□ Heptan	155.5	222 □
0280155208	0 280 155 208	EV 4	□ Heptan	155.5	222 □
0280155209	0 280 155 210	EV 4	14.25 Heptan	162.8	233 □
0280155210	0 280 155 210	EV 4	14.25 Heptan	162.8	233 □

0280155211	0 280 155 212	EV 4	14.25 Heptan	162.6	232 □
0280155212	0 280 155 212	EV 4	14.25 Heptan	162.6	232 □
0280155213	0 280 155 213	EV 4	15.4 Heptan	155.9	223 □
0280155216	0 280 155 216	EV 4	15.4 Heptan	146	209 □
0280155217	0 280 155 218	EV 4	14.25 Heptan	162.8	233 □
0280155218	0 280 155 218	EV 4	14.25 Heptan	162.8	233 □
0280155219	0 280 155 220	EV 4	14.25 Heptan	162.8	233 □
0280155220	0 280 155 220	EV 4	14.25 Heptan	162.8	233 □
0280155503	0 280 155 503	EV 8	14.5 Heptan	145.5	208 Sidefeed, for MPi
0280155504	0 280 155 504	EV 8	14.5 Heptan	182.4	261 Sidefeed, for MPi
0280155505	0 280 155 505	EV 8	15.35 Heptan	146	209 Sidefeed, for MPi
0280155600	0 280 155 601	EV 8	14.5 Heptan	143	204 Sidefeed, for MPi
0280155601	0 280 155 601	EV 8	14.5 Heptan	143	204 Sidefeed, for MPi
0280155602	0 280 155 603	EV 8	12 □	217	310 Sidefeed, for MPi
0280155603	0 280 155 603	EV 8	12 □	217	310 Sidefeed, for MPi
0280155604	0 280 155 605	EV 8	14.5 Heptan	118.5	169 Sidefeed, for MPi
0280155605	0 280 155 605	EV 8	14.5 Heptan	118.5	169 Sidefeed, for MPi
0280155606	0 280 155 606	EV 8	14.5 Heptan	176	251 Sidefeed, for MPi
0280155607	0 280 155 608	EV 8	11 □	212	303 Sidefeed, for MPi
0280155608	0 280 155 608	EV 8	11 □	212	303 Sidefeed, for MPi
0280155609	0 280 155 609	EV 8	14.5 Heptan	157.5	225 Sidefeed, for MPi
0280155611	0 280 155 612	EV 8	11 □	212	303 Sidefeed, for MPi
0280155612	0 280 155 612	EV 8	11 □	212	303 Sidefeed, for MPi
0280155613	0 280 155 613	EV 8	12 Heptan	143.5	205 Sidefeed, for MPi
0280155700	0 280 155 701	EV 6	14.5 Heptan	150.7	215 Design 92, without cli
0280155701	0 280 155 701	EV 6	14.5 Heptan	150.7	215 Design 92, without cli
0280155702	0 280 155 702	EV 6	12 Heptan	173.5	248 Design 92
0280155703	0 280 155 704	EV 6	12 Heptan	173.5	248 Design 96
0280155704	0 280 155 704	EV 6	12 Heptan	173.5	248 Design 96
0280155705	0 280 155 706	EV 6	14.5 Heptan	137	196 Design 92, without cli
0280155706	0 280 155 706	EV 6	14.5 Heptan	137	196 Design 92, without cli
0280155707	0 280 155 708	EV 6	14.5 □	108.6	155 Design 92
0280155708	0 280 155 708	EV 6	14.5 □	108.6	155 Design 92
0280155709	0 280 155 709	EV 6	15.95 Heptan	137	196 Design 92
0280155710	0 280 155 711	EV 6	14.5 Heptan	150.7	215 Design 92, without cli
0280155711	0 280 155 711	EV 6	14.5 Heptan	150.7	215 Design 92, without cli
0280155712	0 280 155 712	EV 6	15.95 Heptan	160	229 Design 96
0280155713	0 280 155 714	EV 6	□ □ □ □		Design 92
0280155714	0 280 155 714	EV 6	□ □ □ □		Design 92
0280155715	0 280 155 716	EV 6	14.5 Heptan	186.6	267 Design 92, without cli
0280155716	0 280 155 716	EV 6	14.5 Heptan	186.6	267 Design 92, without cli
0280155717	0 280 155 717	EV 6	14.5 Ch20v3	219.4	313 Design 92
0280155718	0 280 155 718	EV 6	14.5 □ □ □		Design 92
0280155719	0 280 155 719	EV 6	14.5 □ □ □		Design 92
0280155720	0 280 155 720	EV 6	14.5 Ch20v3	145	207 Design 92
0280155721	0 280 155 722	EV 6	12 Heptan	185	264 Design 92
0280155722	0 280 155 722	EV 6	12 Heptan	185	264 Design 92

0280155723	0 280 155 723	EV 6	14.5 Ch20v3	179.7	257 Design 92
0280155724	0 280 155 724	EV 6	15.95 Heptan	172	246 Design 96
0280155725	0 280 155 726	EV 6	14.5 Heptan	150.7	215 Design 92, without cli
0280155726	0 280 155 726	EV 6	14.5 Heptan	150.7	215 Design 92, without cli
0280155727	0 280 155 728	EV 6	□ □ □ □		Design 92
0280155728	0 280 155 728	EV 6	□ □ □ □		Design 92
0280155729	0 280 155 730	EV 6	□ □ □ □		Design 92
0280155730	0 280 155 730	EV 6	□ □ □ □		Design 92
0280155731	0 280 155 732	EV 6	14.5 Heptan	75	107 Design 96
0280155732	0 280 155 732	EV 6	14.5 Heptan	75	107 Design 96
0280155733	0 280 155 733	EV 6	15.95 Heptan	150	214 Design 96
0280155734	0 280 155 734	EV 6	14.5 Heptan	186.6	267 Design 92, without cli
0280155735	0 280 155 735	EV 6	14.5 Heptan	150.7	215 Design 92, without cli
0280155736	0 280 155 736	EV 6	14.5 Ch20v3	179.7	257 Design 92
0280155737	0 280 155 737	EV 6	12 Heptan	261.1	373 Design 92
0280155738	0 280 155 738	EV 6	□ □ □ □		Design 92
0280155739	0 280 155 739	EV 6	14.5 Ch20v3	219.4	313 Design 92
0280155740	0 280 155 741	EV 6	12 Heptan	173.5	248 Design 92
0280155741	0 280 155 741	EV 6	12 Heptan	173.5	248 Design 92
0280155742	0 280 155 743	EV 6	14.5 Heptan	128.8	184 Design 96
0280155743	0 280 155 743	EV 6	14.5 Heptan	128.8	184 Design 96
0280155744	0 280 155 745	EV 6	14.5 Heptan	155.5	222 Design 96
0280155745	0 280 155 745	EV 6	14.5 Heptan	155.5	222 Design 96
0280155746	0 280 155 746	EV 6	15.95 Heptan	150	214 Design 96
0280155747	0 280 155 747	EV 6	□ □ □ □		Design 92
0280155748	0 280 155 748	EV 6	15.95 Heptan	150	214 Design 92, extra air in
0280155749	0 280 155 749	EV 6	15.95 Heptan	261	373 Design 92, extra air in
0280155750	0 280 155 750	EV 6	15.95 Heptan	187	267 Design 92, extra air in
0280155751	0 280 155 751	EV 6	12 Heptan	149.8	214 Design 92
0280155752	0 280 155 752	EV 6	12 Heptan	187.1	267 Design 92
0280155753	0 280 155 754	EV 6	14.5 Heptan	91.7	131 Design 96
0280155754	0 280 155 754	EV 6	14.5 Heptan	91.7	131 Design 96
0280155755	0 280 155 755	EV 6	14.5 Heptan	213.2	305 Design 92
0280155756	0 280 155 756	EV 6	14.5 Heptan	106.5	152 Design 96, without cli
0280155757	0 280 155 758	EV 6	14.5 Heptan	155.5	222 Design 96
0280155758	0 280 155 758	EV 6	14.5 Heptan	155.5	222 Design 96
0280155759	0 280 155 759	EV 6	15.95 Heptan	237	339 Design 96
0280155760	0 280 155 760	EV 6	14.5 Heptan	137	196 Design 92
0280155761	0 280 155 762	EV 6	14.5 Heptan	116	166 Design 96
0280155762	0 280 155 762	EV 6	14.5 Heptan	116	166 Design 96
0280155763	0 280 155 763	EV 6	12 Heptan	75	107 Design 92
0280155764	0 280 155 764	EV 6	15.95 Heptan	75	107 Design 96, extra air in
0280155765	0 280 155 765	EV 6	14.5 Heptan	137	196 Design 92
0280155766	0 280 155 766	EV 6	15.95 Heptan	261	373 Design 96
0280155767	0 280 155 768	EV 6	12 M10	261.2	373 Design 92
0280155768	0 280 155 768	EV 6	12 M10	261.2	373 Design 92
0280155769	0 280 155 769	EV 6	14.5 Heptan	137	196 Design 96



0280155770	0 280 155 770	EV 6	14.5 Heptan	137	196 Design 96
0280155771	0 280 155 772	EV 6	14.5 Heptan	137	196 Design 92, without cli
0280155772	0 280 155 772	EV 6	14.5 Heptan	137	196 Design 92, without cli
0280155773	0 280 155 773	EV 6	14.5 Heptan	116	166 Design 92
0280155774	0 280 155 774	EV 6	14.5 Heptan	212.9	304 Design 92, without cli
0280155775	0 280 155 776	EV 6	□ □ □ □		Design 92
0280155776	0 280 155 776	EV 6	□ □ □ □		Design 92
0280155777	0 280 155 777	EV 6	12 Heptan	150	214 Design 96
0280155778	0 280 155 779	EV 6	□ □ □ □		□
0280155779	0 280 155 779	EV 6	□ □ □ □		□
0280155780	0 280 155 781	EV 6	12 Heptan	185	264 Design 96
0280155781	0 280 155 781	EV 6	12 Heptan	185	264 Design 96
0280155782	0 280 155 783	EV 6	12 Heptan	173.5	248 Design 96
0280155783	0 280 155 783	EV 6	12 Heptan	173.5	248 Design 96
0280155784	0 280 155 785	EV 6	12 Heptan	173.5	248 Design 92
0280155785	0 280 155 785	EV 6	12 Heptan	173.5	248 Design 92
0280155786	0 280 155 786	EV 6	14.5 Heptan	79.1	113 Design 96
0280155787	0 280 155 787	EV 6	14.5 Heptan	137	196 Design 96
0280155788	0 280 155 788	EV 6	15.95 Heptan	237	339 Design 96
0280155789	0 280 155 790	EV 6	12 Heptan	172.4	246 Design 92
0280155790	0 280 155 790	EV 6	12 Heptan	172.4	246 Design 92
0280155791	0 280 155 792	EV 6	15.95 Heptan	137	196 Design 96, extra air i
0280155792	0 280 155 792	EV 6	15.95 Heptan	137	196 Design 96, extra air i
0280155793	0 280 155 793	EV 6	15.95 Heptan	74.6	107 Design 96, extra air in
0280155794	0 280 155 794	EV 6	14.5 Heptan	106.5	152 Design 96
0280155795	0 280 155 795	EV 6	12 Heptan	89.8	128 Design 96
0280155796	0 280 155 797	EV 6	14.5 Heptan	137	196 Design 96, without cli
0280155797	0 280 155 797	EV 6	14.5 Heptan	137	196 Design 96, without cli
0280155798	0 280 155 799	EV 6	14.5 Ch20v3	219.4	313 Design 96
0280155799	0 280 155 799	EV 6	14.5 Ch20v3	219.4	313 Design 96
0280155800	0 280 155 800	EV 6	14.5 Heptan	137	196 Design 92
0280155801	0 280 155 802	EV 6	□ □ □ □		□
0280155802	0 280 155 802	EV 6	□ □ □ □		□
0280155803	0 280 155 803	EV 6	14.5 Heptan	150	214 Design 96
0280155804	0 280 155 805	EV 6	12 Heptan	261.2	373 Design 92
0280155805	0 280 155 805	EV 6	12 Heptan	261.2	373 Design 92
0280155806	0 280 155 806	EV 6	□ □ □ □		Design 92
0280155807	0 280 155 807	EV 6	14.5 Heptan	150	214 Design 96
0280155808	0 280 155 808	EV 6	14.5 Heptan	116	166 Design 96
0280155809	0 280 155 809	EV 6	14.5 Heptan	137	196 Design 96
0280155810	0 280 155 810	EV 6	14.5 Heptan	116	166 Design 96, without cli
0280155811	0 280 155 811	EV 6	12 Heptan	261.1	373 Design 96
0280155812	0 280 155 813	EV 6	12 Heptan	75	107 Design 96
0280155813	0 280 155 813	EV 6	12 Heptan	75	107 Design 96
0280155814	0 280 155 815	EV 6	14.5 Heptan	91.5	131 Design 96
0280155815	0 280 155 815	EV 6	14.5 Heptan	91.5	131 Design 96
0280155816	0 280 155 816	EV 6	14.5 Heptan	115.7	165 Design 96

0280155817	0 280 155 818	EV 6	14.5 Heptan	137	196 Design 92
0280155818	0 280 155 818	EV 6	14.5 Heptan	137	196 Design 92
0280155819	0 280 155 819	EV 6	14.5 Heptan	136.8	195 Design 96
0280155820	0 280 155 820	EV 6	14.5 Heptan	150.2	215 Design 96
0280155821	0 280 155 821	EV 6	14.5 Heptan	150	214 Design 96
0280155822	0 280 155 822	EV 6	14.5 Heptan	172	246 Design 96
0280155823	0 280 155 823	EV 6	14.5 Heptan	150	214 Design 96
0280155824	0 280 155 824	EV 6	14.5 Heptan	136.8	195 Design 96
0280155825	0 280 155 826	EV12	12 Heptan	176.7	252 Design 96
0280155826	0 280 155 826	EV12	12 Heptan	176.7	252 Design 96
0280155827	0 280 155 827	EV 6	□ □ □ □ □		□
0280155828	0 280 155 829	EV 6	14.5 Heptan	116	166 Design 96
0280155829	0 280 155 829	EV 6	14.5 Heptan	116	166 Design 96
0280155830	0 280 155 830	EV 6	12 Heptan	261.2	373 Design 96
0280155831	0 280 155 831	EV 6	12 Heptan	237.2	339 Design 96
0280155832	0 280 155 832	EV 6	12 Heptan	187.5	268 Design 96
0280155833	0 280 155 834	EV 6	14.5 Viscor	220	314 Design 96
0280155834	0 280 155 834	EV 6	14.5 Viscor	220	314 Design 96
0280155835	0 280 155 836	EV 6	12 Heptan	116	166 Design 96
0280155836	0 280 155 836	EV 6	12 Heptan	116	166 Design 96
0280155837	0 280 155 838	EV 6	14.5 Heptan	75	107 Design 96
0280155838	0 280 155 838	EV 6	14.5 Heptan	75	107 Design 96
0280155839	0 280 155 840	EV 6	14.5 Heptan	194.6	278 Design 96
0280155840	0 280 155 840	EV 6	14.5 Heptan	194.6	278 Design 96
0280155841	0 280 155 841	EV 6	□ □ □ □ □		Design 96
0280155842	0 280 155 842	EV 6	14.5 Heptan	116	166 Design 96
0280155843	0 280 155 843	EV 6	14.5 Heptan	90	129 Design 96
0280155844	0 280 155 844	EV 6	14.5 Heptan	150.7	215 Design 96
0280155845	0 280 155 845	EV 6	14.5 Heptan	186.6	267 Design 96, without cli
0280155846	0 280 155 846	EV 6	14.5 Heptan	106.5	152 Design 96, without cli
0280155847	0 280 155 847	EV 6	14.5 Heptan	116	166 Design 96, without cli
0280155848	0 280 155 848	EV 6	15.95 Heptan	150	214 Design 96, extra air in
0280155849	0 280 155 850	EV 6	14.5 Heptan	186.6	267 Design 92
0280155850	0 280 155 850	EV 6	14.5 Heptan	186.6	267 Design 92
0280155851	0 280 155 852	EV 6	14.5 Heptan	137	196 Design 96, without cli
0280155852	0 280 155 852	EV 6	14.5 Heptan	137	196 Design 96, without cli
0280155853	0 280 155 854	EV 6	□ □ □ □ □		Design 96
0280155854	0 280 155 854	EV 6	□ □ □ □ □		Design 96
0280155855	0 280 155 856	EV 6	14.5 Heptan	137	196 Design 96
0280155856	0 280 155 856	EV 6	14.5 Heptan	137	196 Design 96
0280155857	0 280 155 858	EV 6	14.5 Heptan	150.7	215 Design 92
0280155858	0 280 155 858	EV 6	14.5 Heptan	150.7	215 Design 92
0280155859	0 280 155 860	EV 6	14.5 Heptan	137	196 Design 96, without cli
0280155860	0 280 155 860	EV 6	14.5 Heptan	137	196 Design 96, without cli
0280155861	0 280 155 862	EV 6	14.5 Heptan	137	196 Design 96
0280155862	0 280 155 862	EV 6	14.5 Heptan	137	196 Design 96
0280155863	0 280 155 864	EV 6	14.5 Heptan	186.6	267 Design 96

0280155864	0 280 155 864	EV 6	14.5 Heptan	186.6	267 Design 96
0280155865	0 280 155 866	EV 6	14.5 Heptan	186.6	267 Design 96
0280155866	0 280 155 866	EV 6	14.5 Heptan	186.6	267 Design 96
0280155867	0 280 155 867	EV 6	12 □	172.3	246 Design 96
0280155868	0 280 155 811	EV 6	12 Heptan	261.1	373 Design 96
0280155869	0 280 155 869	EV 6	14.5 Heptan	213.2	305 Design 96
0280155870	0 280 155 870	EV 6	14.5 Heptan	116	166 Design 96
0280155871	0 280 155 871	EV 6	14.5 Heptan	150	214 Design 96
0280155872	0 280 155 873	EV 6	12 Heptan	150	214 Design 96
0280155873	0 280 155 873	EV 6	12 Heptan	150	214 Design 96
0280155874	0 280 155 875	EV 6	14.5 Heptan	137	196 Design 96
0280155875	0 280 155 875	EV 6	14.5 Heptan	137	196 Design 96
0280155876	0 280 155 876	EV 6	14.5 Heptan	150	214 Design 96
0280155877	0 280 155 878	EV 6	14.5 Heptan	150.7	215 Design 92
0280155878	0 280 155 878	EV 6	14.5 Heptan	150.7	215 Design 92
0280155879	0 280 155 879	EV 6	□ □ □	□	Design 92
0280155880	0 280 155 880	EV 6	12 Heptan	137	196 Design 96
0280155881	0 280 155 881	EV 6	□ □ □	□	Design 96
0280155882	0 280 155 883	EV 6	12 Heptan	75	107 Design 96
0280155883	0 280 155 883	EV 6	12 Heptan	75	107 Design 96
0280155884	0 280 155 884	EV 6	14.5 Heptan	137	196 Design 96
0280155885	0 280 155 885	EV 6	14.5 Heptan	116	166 Design 96
0280155886	0 280 155 886	EV 6	14.5 Heptan	90	129 Design 96
0280155887	0 280 155 887	EV 6	14.5 Heptan	136.8	195 Design 96
0280155888	0 280 155 889	EV 6	12 Heptan	86.4	123 Design 96
0280155889	0 280 155 889	EV 6	12 Heptan	86.4	123 Design 96
0280155890	0 280 155 891	EV 6	12 Heptan	172.3	246 Design 96
0280155891	0 280 155 891	EV 6	12 Heptan	172.3	246 Design 96
0280155892	0 280 155 893	EV12	12 Heptan	269	384 Design 96
0280155893	0 280 155 893	EV12	12 Heptan	269	384 Design 96
0280155894	0 280 155 894	EV12	12 Heptan	242	346 Design 96
0280155895	0 280 155 896	EV12	12 Heptan	241.6	345 Design 96
0280155896	0 280 155 896	EV12	12 Heptan	241.6	345 Design 96
0280155897	0 280 155 898	EV12	12 Heptan	217	310 Design 96
0280155898	0 280 155 898	EV12	12 Heptan	217	310 Design 96
0280155899	0 280 155 899	EV12	12 Heptan	193.1	276 Design 96
0280155900	0 280 155 900	EV 6	14.5 Heptan	150.7	215 Design 96, without cli
0280155901	0 280 155 902	EV 6	14.5 Heptan	212.9	304 Design 96
0280155902	0 280 155 902	EV 6	14.5 Heptan	212.9	304 Design 96
0280155903	0 280 155 904	EV 6	14.5 Heptan	150.7	215 Design 96
0280155904	0 280 155 904	EV 6	14.5 Heptan	150.7	215 Design 96
0280155905	0 280 155 906	EV 6	14.5 Heptan	86.4	123 Design 96
0280155906	0 280 155 906	EV 6	14.5 Heptan	86.4	123 Design 96
0280155907	0 280 155 908	EV 6	□ □ □	□	Design 96
0280155908	0 280 155 908	EV 6	□ □ □	□	Design 96
0280155909	0 280 155 910	EV 6	14.5 Heptan	150.7	215 Design 96, without cli
0280155910	0 280 155 910	EV 6	14.5 Heptan	150.7	215 Design 96, without cli

0280155911	0 280 155 912	EV 6	14.5 Heptan	150.7	215 Design 96
0280155912	0 280 155 912	EV 6	14.5 Heptan	150.7	215 Design 96
0280155913	0 280 155 914	EV 6	14.5 Heptan	186.6	267 Design 96
0280155914	0 280 155 914	EV 6	14.5 Heptan	186.6	267 Design 96
0280155915	0 280 155 916	EV 6	14.5 Heptan	186.6	267 Design 96, without cli
0280155916	0 280 155 916	EV 6	14.5 Heptan	186.6	267 Design 96, without cli
0280155917	0 280 155 918	EV 6	14.5 Heptan	150.7	215 Design 96
0280155918	0 280 155 918	EV 6	14.5 Heptan	150.7	215 Design 96
0280155919	0 280 155 920	EV 6	14.5 Heptan	75	107 Design 96
0280155920	0 280 155 920	EV 6	14.5 Heptan	75	107 Design 96
0280155921	0 280 155 922	EV 6	14.5 Heptan	136.8	195 Design 96
0280155922	0 280 155 922	EV 6	14.5 Heptan	136.8	195 Design 96
0280155923	0 280 155 924	EV 6	12 Heptan	172	246 Design 96
0280155924	0 280 155 924	EV 6	12 Heptan	172	246 Design 96
0280155925	0 280 155 926	EV 6	12 Heptan	116	166 Design 96
0280155926	0 280 155 926	EV 6	12 Heptan	116	166 Design 96
0280155927	0 280 155 928	EV12	12 Heptan	193	276 Design 96
0280155928	0 280 155 928	EV12	12 Heptan	193	276 Design 96
0280155929	0 280 155 929	EV 6	12 Heptan	137	196 Design 96
0280155930	0 280 155 930	EV 6	12 Heptan	172	246 Design 96
0280155931	0 280 155 932	EV 6	12 Heptan	187.1	267 Design 96
0280155932	0 280 155 932	EV 6	12 Heptan	187.1	267 Design 96
0280155933	0 280 155 933	EV 6	12 Heptan	150	214 Design 96
0280155934	0 280 155 935	EV 6	12 Heptan	166.9	238 Design 96
0280155935	0 280 155 935	EV 6	12 Heptan	166.9	238 Design 96
0280155936	0 280 155 936	EV 6	14.5 Heptan	137	196 Design 96
0280155937	0 280 155 937	EV 6	14.5 Viscor	157	224 Design 96
0280155938	0 280 155 939	EV 6	14.5 □ □ □		Design 96
0280155939	0 280 155 939	EV 6	14.5 □ □ □		Design 96
0280155940	0 280 155 941	EV 6	14.5 Ch20v3	158.3	226 Design 96
0280155941	0 280 155 941	EV 6	14.5 Ch20v3	158.3	226 Design 96
0280155942	0 280 155 943	EV 6	14.5 Ch20v3	123	176 Design 96
0280155943	0 280 155 943	EV 6	14.5 Ch20v3	123	176 Design 96
0280155944	0 280 155 945	EV 6	□ □ □ □		Design 96
0280155945	0 280 155 945	EV 6	□ □ □ □		Design 96
0280155946	0 280 155 947	EV 6	□ □ □ □		Design 96
0280155947	0 280 155 947	EV 6	□ □ □ □		Design 96
0280155948	0 280 155 949	EV 6	□ □ □ □		Design 96
0280155949	0 280 155 949	EV 6	□ □ □ □		Design 96
0280155950	0 280 155 951	EV 6	□ □ □ □		Design 96
0280155951	0 280 155 951	EV 6	□ □ □ □		Design 96
0280155952	0 280 155 953	EV 6	□ □ □ □		Design 96
0280155953	0 280 155 953	EV 6	□ □ □ □		Design 96
0280155954	0 280 155 955	EV 6	14.5 Viscor	220	314 Design 96, extra air i
0280155955	0 280 155 955	EV 6	14.5 Viscor	220	314 Design 96, extra air i
0280155956	0 280 155 957	EV 6	14.5 Heptan	186.6	267 Design 96
0280155957	0 280 155 957	EV 6	14.5 Heptan	186.6	267 Design 96

0280155958	0 280 155 959	EV 6	12 Heptan	166.9	238 Design 96
0280155959	0 280 155 959	EV 6	12 Heptan	166.9	238 Design 96
0280155960	0 280 155 961	EV 6	14.5 Heptan	171.8	245 Design 96
0280155961	0 280 155 961	EV 6	14.5 Heptan	171.8	245 Design 96
0280155962	0 280 155 962	EV 6	14.5 Heptan	106.5	152 Design 96, without cli
0280155963	0 280 155 963	EV 6	14.5 Heptan	150.2	215 Design 96
0280155964	0 280 155 964	EV 6	15.95 Heptan	75	107 Design 96
0280155965	0 280 155 965	EV 6	14.5 Heptan	74.6	107 Design 96
0280155966	0 280 155 966	EV 6	12 Heptan	75	107 Design 96
0280155967	0 280 155 967	EV 6	14.5 Heptan	150.7	215 Design 96, without cli
0280155968	0 280 155 968	EV 6	12 Heptan	310.1	443 Design 96
0280155969	0 280 155 969	EV 6	14.5 Heptan	116	166 Design 96, without cli
0280155970	0 280 155 970	EV 6	14.5 Heptan	150	214 Design 96
0280155971	0 280 155 971	EV 6	14.5 Heptan	115.7	165 Design 96
0280155972	0 280 155 973	EV 6	12 Heptan	166.9	238 Design 96
0280155973	0 280 155 973	EV 6	12 Heptan	166.9	238 Design 96
0280155974	0 280 155 975	EV 6	14.5 M10	137	196 Design 96
0280155975	0 280 155 975	EV 6	14.5 M10	137	196 Design 96
0280155976	0 280 155 977	EV 6	12 Heptan	157.6	225 Design 96
0280155977	0 280 155 977	EV 6	12 Heptan	157.6	225 Design 96
0280155978	0 280 155 978	EV 6	14.5 Heptan	172.2	246 Design 96
0280155979	0 280 155 980	EV 6	12 Heptan	137	196 Design 96
0280155980	0 280 155 980	EV 6	12 Heptan	137	196 Design 96
0280155981	0 280 155 982	EV 6	14.5 Heptan	90	129 Design 96
0280155982	0 280 155 982	EV 6	14.5 Heptan	90	129 Design 96
0280155983	0 280 155 984	EV 6	14.5 Heptan	172	246 Design 96, extra air in
0280155984	0 280 155 984	EV 6	14.5 Heptan	172	246 Design 96, extra air in
0280155985	0 280 155 986	EV 6	14.5 Heptan	172	246 Design 96, extra air in
0280155986	0 280 155 986	EV 6	14.5 Heptan	172	246 Design 96, extra air in
0280155987	0 280 155 987	EV 6	14.5 Heptan	212.9	304 Design 96, without cli
0280155988	0 280 155 988	EV 6	14.5 Heptan	149.8	214 Design 96
0280155989	0 280 155 990	EV 6	12 Heptan	124.7	178 Design 96
0280155990	0 280 155 990	EV 6	12 Heptan	124.7	178 Design 96
0280155991	0 280 155 992	EV 6	12 Heptan	124.7	178 Design 96
0280155992	0 280 155 992	EV 6	12 Heptan	124.7	178 Design 96
0280155993	0 280 155 993	EV 6	14.5 Heptan	137	196 Design 96
0280155994	0 280 155 994	EV 6	14.5 Heptan	137	196 Design 96
0280155995	0 280 155 996	EV 6	14.5 Heptan	137	196 Design 96, extra air i
0280155996	0 280 155 996	EV 6	14.5 Heptan	137	196 Design 96, extra air i
0280155997	0 280 155 998	EV 6	14.5 Heptan	137	196 Design 96
0280155998	0 280 155 998	EV 6	14.5 Heptan	137	196 Design 96
0280155999	0 280 155 999	EV 6	□ □ □ □		Design 96
0280156001	0 280 156 002	EV 6	14.5 Heptan	137	196 Design 96
0280156002	0 280 156 002	EV 6	14.5 Heptan	137	196 Design 96
0280156003	0 280 156 004	EV 6	12 Heptan	150	214 Design 96, extra air i
0280156004	0 280 156 004	EV 6	12 Heptan	150	214 Design 96, extra air i
0280156005	0 280 156 005	EV 6	12 Heptan	116	166 Design 96

0280156006	0 280 156 006	EV 6	12 Heptan	150	214 Design 96
0280156007	0 280 156 008	EV 6	12 M10	157.6	225 Design 96
0280156008	0 280 156 008	EV 6	12 M10	157.6	225 Design 96
0280156009	0 280 156 009	EV 6	12 Heptan	150.2	215 Design 96
0280156010	0 280 156 010	EV 6	12 Heptan	136.8	195 Design 96
0280156011	0 280 156 011	EV 6	12 Heptan	136.8	195 Design 96
0280156012	0 280 156 012	EV 6	12 Heptan	310.1	443 Design 96
0280156013	0 280 156 013	EV 6	12 Heptan	172.2	246 Design 96
0280156014	0 280 156 015	EV 6	14.5 Heptan	128.8	184 Design 96
0280156015	0 280 156 015	EV 6	14.5 Heptan	128.8	184 Design 96
0280156016	0 280 156 017	EV 6	14.5 Heptan	155.5	222 Design 96
0280156017	0 280 156 017	EV 6	14.5 Heptan	155.5	222 Design 96
0280156018	0 280 156 018	EV 6	14.5 Heptan	137	196 Design 96
0280156019	0 280 156 019	EV 6	14.5 Heptan	137	196 Design 96
0280156020	0 280 156 020	EV 6	12 Heptan	115.7	165 Design 96
0280156021	0 280 156 021	EV 6	14.5 Heptan	237	339 Design 96
0280156022	0 280 156 022	EV 6	15.95 Heptan	213	304 Design 96
0280156023	0 280 156 023	EV 6	15.95 Heptan	261	373 Design 96
0280156024	0 280 156 024	EV 6	14.5 Heptan	150	214 Design 96
0280156025	0 280 156 025	EV 6	14.5 Heptan	75	107 Design 96
0280156026	0 280 156 026	EV 6	14.5 Heptan	237	339 Design 96
0280156027	0 280 156 027	EV 6	14.5 Heptan	106.3	152 Design 96
0280156028	0 280 156 028	EV 6	14.5 Heptan	186.6	267 Design 96, without cli
0280156029	0 280 156 029	EV 6	14.5 M10	150.7	215 Design 96, without cli
0280156030	0 280 156 031	EV 6	12 M10	308.3	440 Design 96
0280156031	0 280 156 031	EV 6	12 M10	308.3	440 Design 96
0280156032	0 280 156 033	EV 6	□ □ □ □		Design 96
0280156033	0 280 156 033	EV 6	□ □ □ □		Design 96
0280156034	0 280 156 034	EV 6	14.5 Heptan	115.7	165 Design 96
0280156036	0 280 156 037	EV 6	12 M10	134.2	192 Design 96
0280156037	0 280 156 037	EV 6	12 M10	134.2	192 Design 96
0280156038	0 280 156 038	EV 6	14.5 Heptan	172.2	246 Design 96
0280156039	0 280 156 039	EV 6	14.5 Heptan	137	196 Design 96
0280156040	0 280 156 040	EV 6	14.5 Heptan	237.2	339 Design 96
0280156041	0 280 156 042	EV 6	14.5 Heptan	137	196 Design 96
0280156042	0 280 156 042	EV 6	14.5 Heptan	137	196 Design 96
0280156043	0 280 156 044	EV 6	14.5 Heptan	150.7	215 Design 96
0280156044	0 280 156 044	EV 6	14.5 Heptan	150.7	215 Design 96
0280156045	0 280 156 045	EV 6	14.5 Heptan	150.2	215 Design 96
0280156046	0 280 156 047	EV 6	14.5 M10	137	196 Design 96
0280156047	0 280 156 047	EV 6	14.5 M10	137	196 Design 96
0280156048	0 280 156 049	EV 6	14.5 Heptan	186.6	267 Design 96
0280156049	0 280 156 049	EV 6	14.5 Heptan	186.6	267 Design 96
0280156050	0 280 156 051	EV 6	14.5 Heptan	106	151 Design 96
0280156051	0 280 156 051	EV 6	14.5 Heptan	106	151 Design 96
0280156052	0 280 156 052	EV 6	12 Heptan	193.1	276 Design 96
0280156053	0 280 156 053	EV 6	12 Heptan	187.5	268 Design 96

0280156054	0 280 156 055	EV 6	12 Heptan	137	196 Design 96
0280156055	0 280 156 055	EV 6	12 Heptan	137	196 Design 96
0280156056	0 280 156 056	EV 6	14.5 □	261	373 Design 96
0280156057	0 280 156 057	EV 6	14.5 Heptan	137	196 Design 96
0280156058	0 280 156 058	EV 6	14.5 Heptan	60	86 Design 96
0280156059	0 280 156 060	EV 6	14.5 Heptan	149.8	214 Design 96, extra air in
0280156060	0 280 156 060	EV 6	14.5 Heptan	149.8	214 Design 96, extra air in
0280156061	0 280 156 062	EV 6	12 Heptan	217	310 Design 96
0280156062	0 280 156 062	EV 6	12 Heptan	217	310 Design 96
0280156063	0 280 156 064	EV 6	12 Heptan	269	384 Design 96
0280156064	0 280 156 064	EV 6	12 Heptan	269	384 Design 96
0280156065	0 280 156 066	EV 6	12 Heptan	189.7	271 Design 96
0280156066	0 280 156 066	EV 6	12 Heptan	189.7	271 Design 96
0280156067	0 280 156 067	EV 6	14.5 Heptan	116	166 Design 96
0280156068	0 280 156 068	EV 6	12.5 M10	172.4	246 Design 96
0280156069	0 280 156 069	EV 6	12 M10	172.4	246 Design 96
0280156070	0 280 156 071	EV 6	12 Heptan	189.7	271 Design 96
0280156071	0 280 156 071	EV 6	12 Heptan	189.7	271 Design 96
0280156072	0 280 156 073	EV 6	14.5 Heptan	310.1	443 Design 96
0280156073	0 280 156 073	EV 6	14.5 Heptan	310.1	443 Design 96
0280156074	0 280 156 075	EV 6	14.5 Heptan	194.6	278 Design 96
0280156075	0 280 156 075	EV 6	14.5 Heptan	194.6	278 Design 96
0280156076	0 280 156 077	EV 6	12 Heptan	167.6	239 Design 96
0280156077	0 280 156 077	EV 6	12 Heptan	167.6	239 Design 96
0280156078	0 280 156 078	EV 6	14.5 Heptan	172.2	246 Design 96
0280156079	0 280 156 079	EV 6	12 Heptan	186.6	267 Design 96
0280156080	0 280 156 080	EV 6	14.5 Heptan	150.2	215 Design 96
0280156081	0 280 156 082	EV 6	12.5 Heptan	190.5	272 Design 96
0280156082	0 280 156 082	EV 6	12.5 Heptan	190.5	272 Design 96
0280156083	0 280 156 084	EV 6	14.5 Heptan	116	166 Design 96
0280156084	0 280 156 084	EV 6	14.5 Heptan	116	166 Design 96
0280156085	0 280 156 085	EV 6	12 Heptan	116	166 Design 96
0280156086	0 280 156 086	EV 6	12 Heptan	213	304 Design 96
0280156087	0 280 156 088	EV 6	14.5 □ □ □		Design 96, extra air in
0280156088	0 280 156 088	EV 6	14.5 □ □ □		Design 96, extra air in
0280156089	0 280 156 089	EV 6	12 □ □ □		Design 96
0280156090	0 280 156 090	EV 6	12 Heptan	116	166 Design 96
0280156091	0 280 156 091	EV 6	12 Heptan	187.5	268 Design 96
0280156092	0 280 156 092	EV 6	□ □ □ □		Design 96
0280156093	0 280 156 093	EV 6	14.5 Heptan	106.5	152 Design 96
0280156094	0 280 156 094	EV 6	14.5 Heptan	137	196 Design 96
0280156095	0 280 156 095	EV 6	14.5 Heptan	237.2	339 Design 96
0280156096	0 280 156 097	EV 6	12 Heptan	137	196 Design 96
0280156097	0 280 156 097	EV 6	12 Heptan	137	196 Design 96
0280156098	0 280 156 098	EV 6	14.5 Heptan	150	214 Design 96
0280156099	0 280 156 100	EV 6	□ □ □ □		Design 96
0280156100	0 280 156 100	EV 6	□ □ □ □		Design 96

0280156101	0 280 156 101	EV 6	12 Heptan	187.5	268 Design 96
0280156102	0 280 156 102	EV 6	12 Heptan	310.1	443 Design 96
0280156103	0 280 156 104	EV 6	14.5 Heptan	136.8	195 Design 96
0280156104	0 280 156 104	EV 6	14.5 Heptan	136.8	195 Design 96
0280156105	0 280 156 106	EV 6	14.5 Heptan	136.8	195 Design 96
0280156106	0 280 156 106	EV 6	14.5 Heptan	136.8	195 Design 96
0280156107	0 280 156 107	EV 6	14.5 Heptan	186.6	267 Design 96
0280156108	0 280 156 108	EV 6	14.5 Heptan	150.7	215 Design 96
0280156109	0 280 156 110	EV 6	14.5 Heptan	172.4	246 Design 96
0280156110	0 280 156 110	EV 6	14.5 Heptan	172.4	246 Design 96
0280156111	0 280 156 111	EV 6	□ □ □ □		Design 96
0280156112	0 280 156 112	EV 6	□ □ □ □		Design 96
0280156113	0 280 156 113	EV 6	□ □ □ □		Design 96
0280156114	0 280 156 114	EV 6	□ □ □ □		Design 96
0280156115	0 280 156 115	EV 6	□ □ □ □		Design 96
0280156116	0 280 156 116	EV 6	□ □ □ □		Design 96
0280156117	0 280 156 111	EV 6	□ □ □ □		Design 96
0280156118	0 280 156 112	EV 6	□ □ □ □		Design 96
0280156119	0 280 156 113	EV 6	□ □ □ □		Design 96
0280156120	0 280 156 114	EV 6	□ □ □ □		Design 96
0280156121	0 280 156 115	EV 6	□ □ □ □		Design 96
0280156122	0 280 156 116	EV 6	□ □ □ □		Design 96
0280156123	0 280 156 124	EV 6	14.5 Heptan	212.9	304 Design 96
0280156124	0 280 156 124	EV 6	14.5 Heptan	212.9	304 Design 96
0280156125	0 280 156 126	EV 6	□ □ □ □		Design 96
0280156126	0 280 156 126	EV 6	□ □ □ □		Design 96
0280156127	0 280 156 128	EV 6	14.5 Heptan	309.9	443 Design 96
0280156128	0 280 156 128	EV 6	14.5 Heptan	309.9	443 Design 96
0280156129	0 280 156 130	EV 6	12 Heptan	237.2	339 Design 96
0280156130	0 280 156 130	EV 6	12 Heptan	237.2	339 Design 96
0280156131	0 280 156 132	EV 6	12 Heptan	172.4	246 Design 96
0280156132	0 280 156 132	EV 6	12 Heptan	172.4	246 Design 96
0280156133	0 280 156 134	EV 6	12 Heptan	172.3	246 Design 96
0280156134	0 280 156 134	EV 6	12 Heptan	172.3	246 Design 96
0280156135	0 280 156 136	EV 6	12 Heptan	149.8	214 Design 96
0280156136	0 280 156 136	EV 6	12 Heptan	149.8	214 Design 96
0280156137	0 280 156 137	EV 6	□ □ □ □		Design 96
0280156138	0 280 156 138	EV 6	14.5 Heptan	116	166 Design 96
0280156139	0 280 156 139	EV 6	14.5 Heptan	187	267 Design 96
0280156140	0 280 156 141	EV 6	14.5 Heptan	212.9	304 Design 96
0280156141	0 280 156 141	EV 6	14.5 Heptan	212.9	304 Design 96
0280156142	0 280 156 143	EV 6	12 Heptan	217	310 Design 96
0280156143	0 280 156 143	EV 6	12 Heptan	217	310 Design 96
0280156144	0 280 156 145	EV 6	12 Heptan	86	123 Design 96
0280156145	0 280 156 145	EV 6	12 Heptan	86	123 Design 96
0280156146	0 280 156 147	EV 6	14.5 Heptan	137	196 Design 96
0280156147	0 280 156 147	EV 6	14.5 Heptan	137	196 Design 96



0280156148	0 280 156 149	EV 6	12 Heptan	337.6	482 Design 96
0280156149	0 280 156 149	EV 6	12 Heptan	337.6	482 Design 96
0280156150	0 280 156 150	EV 6	12 Heptan	105.7	151 Design 96
0280156151	0 280 156 151	EV 6	12 Heptan	105.7	151 Design 96
0280156152	0 280 156 152	EV 6	12 Heptan	116.4	166 Design 96
0280156153	0 280 156 153	EV 6	12 Heptan	136.8	195 Design 96
0280156154	0 280 156 154	EV 6	12 Heptan	150.2	215 Design 96
0280156155	0 280 156 155	EV 6	12 Heptan	136.8	195 Design 96
0280156156	0 280 156 156	EV 6	12 Heptan	172.4	246 Design 96
0280156157	0 280 156 158	EV 6	14.5 Heptan	116.4	166 Design 96
0280156158	0 280 156 158	EV 6	14.5 Heptan	116.4	166 Design 96
0280156159	0 280 156 160	EV 6	14.5 Heptan	150	214 Design 96
0280156160	0 280 156 160	EV 6	14.5 Heptan	150	214 Design 96
0280156161	0 280 156 161	EV 6	12 Heptan	172.4	246 Design 96
0280156162	0 280 156 162	EV 6	12 Heptan	172.4	246 Design 96
0280156163	0 280 156 163	EV 6	12 Heptan	116	166 Design 96
0280156164	0 280 156 164	EV 6	12 Heptan	116	166 Design 96
0280156165	0 280 156 165	EV 6	12 Heptan	150	214 Design 96
0280156166	0 280 156 166	EV 6	12 Heptan	106.5	152 Design 96
0280156167	0 280 156 168	EV 6	14.5 Heptan	260.7	372 Design 96
0280156168	0 280 156 168	EV 6	14.5 Heptan	260.7	372 Design 96
0280156169	0 280 156 169	EV 6	14.5 Heptan	213	304 Design 96
0280156170	0 280 156 170	EV 6	12 Heptan	116	166 Design 96
0280156171	0 280 156 171	EV 6	12 Heptan	106	151 Design 96
0280156172	0 280 156 172	EV 6	12 Heptan	75	107 Design 96
0280156173	0 280 156 174	EV 6	12 Heptan	150	214 Design 96
0280156174	0 280 156 174	EV 6	12 Heptan	150	214 Design 96
0280156175	0 280 156 176	EV 6	□ □ □ □		Design 96, extra air in
0280156176	0 280 156 176	EV 6	□ □ □ □		Design 96, extra air in
0280156177	0 280 156 178	EV 6	14.5 Heptan	213.2	305 Design 96
0280156178	0 280 156 178	EV 6	14.5 Heptan	213.2	305 Design 96
0280156179	0 280 156 179	EV 6	15.95 Heptan	140	200 Design 96
0280156180	0 280 156 181	EV 6	14.5 Heptan	149.8	214 Design 96
0280156181	0 280 156 181	EV 6	14.5 Heptan	149.8	214 Design 96
0280156182	0 280 156 182	EV 6	12 Heptan	136.8	195 Design 96
0280156183	0 280 156 183	EV 6	14.5 Heptan	115.7	165 Design 96
0280156184	0 280 156 184	EV 6	14.5 Heptan	186.6	267 Design 96
0280156185	0 280 156 185	EV 6	14.5 Heptan	150.7	215 Design 96
0280156186	0 280 156 187	EV 6	14.5 Heptan	213	304 Design 96
0280156187	0 280 156 187	EV 6	14.5 Heptan	213	304 Design 96
0280156188	0 280 156 188	EV 6	12 Heptan	116	166 Design 96
0280156189	0 280 155 807	EV 6	14.5 Heptan	150	214 Design 96
0280156190	0 280 155 876	EV 6	14.5 Heptan	150	214 Design 96
0280156191	0 280 156 191	EV 6	□ □ □ □		Design 96
0280156193	0 280 156 193	EV 6	12 Heptan	172.4	246 Design 96
0280156194	0 280 156 195	EV 6	14.5 Heptan	116	166 Design 96
0280156195	0 280 156 195	EV 6	14.5 Heptan	116	166 Design 96

0280156196	0 280 155 808	EV 6	14.5 Heptan	116	166 Design 96
0280156197	0 280 156 197	EV 6	□ □ □ □		Design 96
0280156198	0 280 156 198	EV 6	15.95 Heptan	237	339 Design 96
0280156199	0 280 156 200	EV 6	12 Heptan	237.3	339 Design 96
0280156200	0 280 156 200	EV 6	12 Heptan	237.3	339 Design 96
0280156201	0 280 156 202	EV 6	12 Heptan	260.7	372 Design 96
0280156202	0 280 156 202	EV 6	12 Heptan	260.7	372 Design 96
0280156203	0 280 156 204	EV 6	14.5 Heptan	137	196 Design 96
0280156204	0 280 156 204	EV 6	14.5 Heptan	137	196 Design 96
0280156205	0 280 156 205	EV 6	12 Heptan	136.8	195 Design 96
0280156206	0 280 156 206	EV 6	□ □ □ □		Design 96
0280156207	0 280 156 207	EV 6	14.5 Heptan	106.5	152 Design 96
0280156208	0 280 156 208	EV 6	14.5 Heptan	137	196 Design 96
0280156209	0 280 156 210	EV 6	14.5 Heptan	149.8	214 Design 96
0280156210	0 280 156 210	EV 6	14.5 Heptan	149.8	214 Design 96
0280156211	0 280 156 211	EV 6	12 Heptan	187	267 Design 96
0280156212	0 280 156 212	EV 6	15.95 Heptan	160	229 Design 96
0280156213	0 280 156 213	EV 6	14.5 Heptan	116	166 Design 96
0280156214	0 280 156 214	EV 6	12 Heptan	167	239 Design 96
0280156215	0 280 156 215	EV 6	12 Heptan	89.7	128 Design 96
0280156216	0 280 156 216	EV 6	12 Heptan	105.7	151 Design 96
0280156217	0 280 156 218	EV 6	14.5 Heptan	150.7	215 Design 96
0280156218	0 280 156 218	EV 6	14.5 Heptan	150.7	215 Design 96
0280156219	0 280 156 220	EV 6	12 Heptan	172.4	246 Design 96
0280156220	0 280 156 220	EV 6	12 Heptan	172.4	246 Design 96
0280156221	0 280 156 222	EV 6	14.5 Heptan	149.8	214 Design 96
0280156222	0 280 156 222	EV 6	14.5 Heptan	149.8	214 Design 96
0280156223	0 280 156 224	EV 6	14.5 Heptan	149.8	214 Design 96, extra air in
0280156224	0 280 156 224	EV 6	14.5 Heptan	149.8	214 Design 96, extra air in
0280156225	0 280 156 226	EV 6	12 Heptan	149.6	214 Design 96
0280156226	0 280 156 226	EV 6	12 Heptan	149.6	214 Design 96
0280156227	0 280 156 228	EV 6	12 Heptan	237.3	339 Design 96
0280156228	0 280 156 228	EV 6	12 Heptan	237.3	339 Design 96
0280156229	0 280 156 229	EV 6	14.5 Heptan	60	86 Design 96
0280156230	0 280 156 230	EV 6	14.5 Heptan	150	214 Design 96
0280156231	0 280 156 232	EV 6	12 Heptan	77.8	111 Design 96
0280156232	0 280 156 232	EV 6	12 Heptan	77.8	111 Design 96
0280156233	0 280 156 234	EV 6	14.5 Heptan	310.1	443 Design 96
0280156234	0 280 156 234	EV 6	14.5 Heptan	310.1	443 Design 96
0280156235	0 280 156 235	EV 6	14.5 Heptan	310	443 Design 96
0280156236	0 280 156 236	EV 6	14.5 Heptan	213	304 Design 96
0280156237	0 280 156 238	EV 6	14.5 Heptan	116	166 Design 96
0280156238	0 280 156 238	EV 6	14.5 Heptan	116	166 Design 96
0280156239	0 280 156 239	EV12	12 Heptan	242	346 Design 96
0280156240	0 280 156 241	EV 6	14.5 Heptan	137	196 Design 96, extra air i
0280156241	0 280 156 241	EV 6	14.5 Heptan	137	196 Design 96, extra air i
0280156242	0 280 156 243	EV 6	14.5 Heptan	137	196 Design 96

0280156243	0 280 156 243	EV 6	14.5 Heptan	137	196 Design 96
0280156244	0 280 156 244	EV 6	14.5 Heptan	272.2	389 Design 96
0280156245	0 280 156 246	EV 6	14.5 Heptan	186.6	267 Design 96
0280156246	0 280 156 246	EV 6	14.5 Heptan	186.6	267 Design 96
0280156247	0 280 156 184	EV 6	14.5 Heptan	186.6	267 Design 96
0280156248	0 280 156 249	EV 6	12 Heptan	149.8	214 Design 96
0280156249	0 280 156 249	EV 6	12 Heptan	149.8	214 Design 96
0280156250	0 280 156 251	EV 6	14.5 Heptan	150.7	215 Design 96
0280156251	0 280 156 251	EV 6	14.5 Heptan	150.7	215 Design 96
0280156252	0 280 156 253	EV 6	12 Heptan	149.6	214 Design 96
0280156253	0 280 156 253	EV 6	12 Heptan	149.6	214 Design 96
0280156254	0 280 156 255	EV 6	12 Heptan	115.8	165 Design 96
0280156255	0 280 156 255	EV 6	12 Heptan	115.8	165 Design 96
0280156256	0 280 156 256	EV 6	14.5 Heptan	310	443 Design 96
0280156257	0 280 156 258	EV 6	14.5 Heptan	116	166 Design 96
0280156258	0 280 156 258	EV 6	14.5 Heptan	116	166 Design 96
0280156259	0 280 156 259	EV 6	12 Heptan	116	166 Design 96
0280156260	0 280 156 261	EV 6	12 Heptan	189.7	271 Design 96
0280156261	0 280 156 261	EV 6	12 Heptan	189.7	271 Design 96
0280156262	0 280 156 262	EV 6	14.5 Heptan	116	166 Design 96
0280156263	0 280 156 263	EV 6	12 Heptan	105.7	151 Design 96
0280156264	0 280 156 264	EV 6	12 Heptan	149.8	214 Design 96
0280156265	0 280 156 265	EV 6	14.5 □ □ □		Design 96
0280156266	0 280 156 266	EV 6	14.5 Heptan	137	196 Design 96
0280156267	0 280 156 267	EV 6	14.5 Heptan	137	196 Design 96
0280156268	0 280 156 268	EV 6	14.5 Heptan	115.7	165 Design 96
0280156269	0 280 156 269	EV 6	12 Heptan	137	196 Design 96
0280156270	0 280 156 271	EV 6	12 □	116	166 Design 96
0280156271	0 280 156 271	EV 6	12 □	116	166 Design 96
0280156272	0 280 156 272	EV 6	12 Heptan	171.6	245 Design 96
0280156273	0 280 155 824	EV 6	14.5 Heptan	136.8	195 Design 96
0280156274	0 280 156 275	EV 6	12 □	149.6	214 Design 96
0280156275	0 280 156 275	EV 6	12 □	149.6	214 Design 96
0280156276	0 280 156 276	EV 6	12 Heptan	150	214 Design 96
0280156277	0 280 156 277	EV 6	12 Heptan	213	304 Design 96
0280156278	0 280 156 279	EV 6	14.5 Heptan	149.8	214 Design 96
0280156279	0 280 156 279	EV 6	14.5 Heptan	149.8	214 Design 96
0280156280	0 280 156 280	EV 6	14.5 Heptan	310	443 Design 96
0280156281	0 280 156 281	EV 6	14.5 □	239	341 Design 96
0280156282	0 280 156 282	EV 6	12 Heptan	260.7	372 Design 96
0280156283	0 280 156 283	EV 6	12 Heptan	172.3	246 Design 96
0280156284	0 280 156 285	EV 6	12 □	105.6	151 Design 96
0280156285	0 280 156 285	EV 6	12 □	105.6	151 Design 96
0280156286	0 280 156 286	EV 6	12 Heptan	115.5	165 Design 96
0280156287	0 280 156 287	EV 6	12 Heptan	136.8	195 Design 96
0280156288	0 280 156 289	EV 6	□ □ □ □		Design 96
0280156289	0 280 156 289	EV 6	□ □ □ □		Design 96

0280156290	0 280 156 290	EV 6	14.5 Heptan	400	571 Design 96
0280156291	0 280 156 292	EV 6	14.5 Heptan	137	196 Design 96
0280156292	0 280 156 292	EV 6	14.5 Heptan	137	196 Design 96
0280156293	0 280 156 293	EV 6	□ □ □ □		Design 96
0280156294	0 280 156 294	EV 6	14.5 Heptan	310	443 Design 96
0280156295	0 280 156 295	EV 6	12 Heptan	136.9	196 Design 96
0280156296	0 280 156 297	EV 6	12 Heptan	137	196 Design 96
0280156297	0 280 156 297	EV 6	12 Heptan	137	196 Design 96
0280156298	0 280 156 298	EV 6	12 Heptan	89.7	128 Design 96
0280156299	0 280 156 299	EV 6	12 Heptan	116	166 Design 96
0280156300	0 280 156 301	EV 6	12 Heptan	172.4	246 Design 96
0280156301	0 280 156 301	EV 6	12 Heptan	172.4	246 Design 96
0280156302	0 280 156 303	EV 6	14.5 Heptan	194.6	278 Design 96
0280156303	0 280 156 303	EV 6	14.5 Heptan	194.6	278 Design 96
0280156304	0 280 156 305	EV 6	14.5 Heptan	310.1	443 Design 96
0280156305	0 280 156 305	EV 6	14.5 Heptan	310.1	443 Design 96
0280156306	0 280 156 306	EV 6	14.5 Heptan	172.2	246 Design 96
0280156307	0 280 156 307	EV 6	12 □	75	107 Design 96
0280156308	0 280 156 308	EV 6	12 □	106.5	152 Design 96
0280156309	0 280 156 310	EV 6	□ □ □ □		Design 96
0280156310	0 280 156 310	EV 6	□ □ □ □		Design 96
0280156312	0 280 156 312	EV 6	□ □ □ □		Design 96
0280156314	0 280 156 314	EV 6	□ □ □ □		Design 96
0280156315	0 280 156 315	EV 6	12 Heptan	106	151 Design 96
0280156316	0 280 156 317	EV 6	□ □	149.6	214 Design 96
0280156317	0 280 156 317	EV 6	□ □	149.6	214 Design 96
0280156318	0 280 156 318	EV 6	14.5 □	137	196 Design 96
0280156319	0 280 156 319	EV 6	12 □	172.2	246 Design 96
0280156320	0 280 156 320	EV 6	12 □	150	214 Design 96
0280156321	0 280 156 321	EV 6	12 □	96	137 Design 96
0280156322	0 280 156 322	EV 6	12 □	89.8	128 Design 96
0280156323	0 280 156 323	EV 6	14.5 □	75	107 Design 96
0280156324	0 280 156 324	EV 6	14.5 □	60	86 Design 96
0280156325	0 280 156 325	EV 6	12 □	212.9	304 Design 96
0280156326	0 280 156 327	EV 6	12 □	163.9	234 Design 96
0280156327	0 280 156 327	EV 6	12 □	163.9	234 Design 96
0280156328	0 280 156 328	EV 6	14.5 □	141	201 Design 96
0280156329	0 280 156 329	EV 6	12 □	117	167 Design 96
0280156330	0 280 156 331	EV 6	12 □	106.5	152 Design 96
0280156331	0 280 156 331	EV 6	12 □	106.5	152 Design 96
0280156332	0 280 156 332	EV 6	□ □ □ □		Design 96
0280156333	0 280 156 333	EV 6	□ □ □ □		Design 96
0280156334	0 280 156 334	EV 6	□ □ □ □		Design 96
0280156335	0 280 156 335	EV 6	□ □ □ □		Design 96
0280156336	0 280 156 336	EV 6	14.5 □	172	246 Design 96
0280156337	0 280 156 337	EV 6	□ □ □ □		Design 96
0280156338	0 280 156 338	EV 6	12 □	104	149 Design 96

0280156339	0 280 156 339	EV 6	□	□	□	□	Design 96	
0280156340	0 280 156 340	EV 6		12	□	□	Design 96	
0280156341	0 280 156 341	EV 6		14.5	□	136.8	195 Design 96	
0280156342	0 280 156 342	EV 6		12	□	116.4	166 Design 96	
0280156343	0 280 156 343	EV 6		14.5	Heptan	□	□	Design 96
0280156344	0 280 156 344	EV 6		14.5	Heptan	□	□	Design 96
0280156345	0 280 156 345	EV 6		14.5	Heptan	□	□	Design 96
0280156346	0 280 156 346	EV 6		15.95	Heptan		117	167 Design 96
0280156347	0 280 156 347	EV 6		14.5	Heptan	□	□	Design 96
0280156348	0 280 156 348	EV 6	□	□	□	□	Design 96	
0280156349	0 280 156 349	EV 6		15.95	Heptan	□	□	Design 96
0280156350	0 280 156 343	EV 6		14.5	Heptan	□	□	Design 96
0280156351	0 280 156 344	EV 6		14.5	Heptan	□	□	Design 96
0280156352	0 280 156 345	EV 6		14.5	Heptan	□	□	Design 96
0280156353	0 280 156 353	EV 6	□	□	□	□	Design 96	
0280156354	0 280 156 354	EV 6	□	□	□	□	Design 96	
0280156355	0 280 156 356	EV 6		12	□	124.7	178 Design 96	
0280156356	0 280 156 356	EV 6		12	□	124.7	178 Design 96	
0280156357	0 280 156 357	EV 6		12	□	75	107 Design 96	
0280156358	0 280 156 358	EV 6		14.5	Heptan		326.8	467 Design 96
0280156359	0 280 156 360	EV 6		14.5	Heptan	□	□	Design 96
0280156360	0 280 156 360	EV 6		14.5	Heptan	□	□	Design 96
0280156361	0 280 156 361	EV 6	□	Heptan	□	□	Design 96	
0280156362	0 280 156 362	EV 6	□	Heptan	□	□	Design 96	
0280156363	0 280 156 363	EV 6	□	Heptan	□	□	Design 96	
0280156364	0 280 156 364	EV 6	□	Heptan	□	□	Design 96	
0280156365	0 280 156 365	EV 6	□	Heptan	□	□	Design 96	
0280156366	0 280 156 366	EV 6	□	Heptan	□	□	Design 96	
0280156367	0 280 156 367	EV 6	□	Heptan	□	□	Design 96	
0280156368	0 280 156 368	EV 6		12	□	150.2	215 Design 96	
0280156369	0 280 156 358	EV 6		14.5	Heptan		326.8	467 Design 96
0280156370	0 280 156 370	EV 6		14.5	Heptan		150	214 Design 96
0280156371	0 280 156 371	EV 6		15.95	Heptan	□	□	Design 96
0280156372	0 280 156 372	EV 6		15.95	Heptan		150	214 Design 96
0280156373	0 280 156 373	EV 6	□	Heptan	□	□	Design 96	
0280156374	0 280 156 374	EV 6		15.95	Heptan	□	□	Design 96
0280156375	0 280 156 375	EV 6	□	Heptan	□	□	Design 96	
0280156376	0 280 156 377	EV 6		14.5	Heptan		173.5	248 Design 96
0280156377	0 280 156 377	EV 6		14.5	Heptan		173.5	248 Design 96
0280156378	0 280 156 378	EV 6	□	Heptan	□	□	Design 96	
0280156379	0 280 156 379	EV 6	□	Heptan	□	□	Design 96	
0280156380	0 280 156 380	EV 6		15.95	Heptan	□	□	Design 96
0280156381	0 280 156 382	EV 6		12	Heptan		171.6	245 Design 96
0280156382	0 280 156 382	EV 6		12	Heptan		171.6	245 Design 96
0280156383	0 280 156 384	EV 6		12	□	237.3	339 Design 96	
0280156384	0 280 156 384	EV 6		12	□	237.3	339 Design 96	
0280156385	0 280 156 386	EV 6		12	□	310	443 Design 96	

0280156386	0 280 156 386	EV 6	12 □	310	443 Design 96
0280156387	0 280 156 387	EV 6	12 □	105.7	151 Design 96
0280156388	0 280 156 388	EV 6	15.95 Heptan □	□	Design 96
0280156389	0 280 156 389	EV 6	14.5 □	75	107 Design 96
0280156390	0 280 156 390	EV 6	12 □	60	86 Design 96
0280156391	0 280 156 392	EV 6	□ □	137	196 Design 96
0280156392	0 280 156 392	EV 6	□ □	137	196 Design 96
0280156393	0 280 156 394	EV 6	□ □	86	123 Design 96
0280156394	0 280 156 394	EV 6	□ □	86	123 Design 96
0280156395	0 280 156 396	EV 6	□ □	149.6	214 Design 96
0280156396	0 280 156 396	EV 6	□ □	149.6	214 Design 96
0280156397	0 280 156 398	EV 6	□ □	149.6	214 Design 96
0280156398	0 280 156 398	EV 6	□ □	149.6	214 Design 96
0280156399	0 280 156 400	EV 6	□ □	115.8	165 Design 96
0280156400	0 280 156 400	EV 6	□ □	115.8	165 Design 96
0280156401	0 280 156 402	EV 6	□ □ □	□	Design 96
0280156402	0 280 156 402	EV 6	□ □ □	□	Design 96
0280156403	0 280 156 404	EV 6	□ □	149.6	214 Design 96
0280156404	0 280 156 404	EV 6	□ □	149.6	214 Design 96
0280156405	0 280 156 406	EV 6	□ □ □	□	Design 96
0280156406	0 280 156 406	EV 6	□ □ □	□	Design 96
0280156407	0 280 156 407	EV 6	12 □	90	129 Design 96
0280156408	0 280 156 409	EV 6	12 □ □	□	Design 96
0280156409	0 280 156 409	EV 6	12 □ □	□	Design 96
0280156410	0 280 156 411	EV 6	□ □ □	□	Design 96
0280156411	0 280 156 411	EV 6	□ □ □	□	Design 96
0280156412	0 280 156 413	EV 6	12 □	118.6	169 Design 96
0280156413	0 280 156 413	EV 6	12 □	118.6	169 Design 96
0280156414	0 280 156 414	EV 6	12 □ □	□	Design 96
0280157000	0 280 157 001	EV12	12 Heptan	310	443 Design 96
0280157001	0 280 157 001	EV12	12 Heptan	310	443 Design 96
0280157002	0 280 157 003	EV12	12 Heptan	120.4	172 Design 96
0280157003	0 280 157 003	EV12	12 Heptan	120.4	172 Design 96
0280157004	0 280 157 004	EV12	12 Heptan	193.1	276 Design 96
0280157005	0 280 157 005	EV12	12 Heptan	193.1	276 Design 96
0280157006	0 280 157 007	EV12	12 Heptan	193	276 Design 96
0280157007	0 280 157 007	EV12	12 Heptan	193	276 Design 96
0280157008	0 280 157 009	EV12	12 Heptan	217	310 Design 96
0280157009	0 280 157 009	EV12	12 Heptan	217	310 Design 96
0280157010	0 280 157 011	EV12	12 Heptan	157.3	225 Design 96
0280157011	0 280 157 011	EV12	12 Heptan	157.3	225 Design 96
0280157012	0 280 157 013	EV12	12 Heptan	193	276 Design 96
0280157013	0 280 157 013	EV12	12 Heptan	193	276 Design 96
0280157014	0 280 157 014	EV12	12 Heptan	261.2	373 Design 96
0280157015	0 280 157 016	EV12	12 Heptan	193	276 Design 96
0280157016	0 280 157 016	EV12	12 Heptan	193	276 Design 96
0280157017	0 280 155 894	EV12	12 Heptan	242	346 Design 96

0280157021	0 280 157 021	EV12	□	□	□	□	Design 96
0280157100	0 280 157 100	EV 6		12	□	137	196 Performance
0280157101	0 280 157 102	EV 6	□	□		150	214 Performance
0280157102	0 280 157 102	EV 6	□	□		150	214 Performance
0280158001	0 280 158 002	EV14		12	Heptan	137	196 □
0280158002	0 280 158 002	EV14		12	Heptan	137	196 □
0280158003	0 280 158 004	EV14		12	Heptan	171.8	245 □
0280158004	0 280 158 004	EV14		12	Heptan	171.8	245 □
0280158005	0 280 158 006	EV14		12	Heptan	213	304 □
0280158006	0 280 158 006	EV14		12	Heptan	213	304 □
0280158007	0 280 158 008	EV14		12	Heptan	213	304 □
0280158008	0 280 158 008	EV14		12	Heptan	213	304 □
0280158009	0 280 158 010	EV14		12	Heptan	137	196 □
0280158010	0 280 158 010	EV14		12	Heptan	137	196 □
0280158011	0 280 158 012	EV14		12	Heptan	155	221 □
0280158012	0 280 158 012	EV14		12	Heptan	155	221 □
0280158013	0 280 158 014	EV14		12	Heptan	150	214 □
0280158014	0 280 158 014	EV14		12	Heptan	150	214 □
0280158015	0 280 158 016	EV14		12	Heptan	186.6	267 □
0280158016	0 280 158 016	EV14		12	Heptan	186.6	267 □
0280158017	0 280 158 017	EV14		12	Heptan	105.7	151 □
0280158018	0 280 158 019	EV14		12	Heptan	168	240 □
0280158019	0 280 158 019	EV14		12	Heptan	168	240 □
0280158020	0 280 158 021	EV14		12	Heptan	151.6	217 □
0280158021	0 280 158 021	EV14		12	Heptan	151.6	217 □
0280158022	0 280 158 022	EV14		12	Heptan	105.7	151 □
0280158023	0 280 158 024	EV14		12	Heptan	171.8	245 □
0280158024	0 280 158 024	EV14		12	Heptan	171.8	245 □
0280158025	0 280 158 025	EV14		12	Heptan	261.2	373 □
0280158026	0 280 158 027	EV14		12	Heptan	118.6	169 □
0280158027	0 280 158 027	EV14		12	Heptan	118.6	169 □
0280158028	0 280 158 029	EV14		12	Heptan	172.3	246 □
0280158029	0 280 158 029	EV14		12	Heptan	172.3	246 □
0280158030	0 280 158 031	EV14		12	Heptan	134.2	192 □
0280158031	0 280 158 031	EV14		12	Heptan	134.2	192 □
0280158032	0 280 158 033	EV14		12	Heptan	149.8	214 □
0280158033	0 280 158 033	EV14		12	Heptan	149.8	214 □
0280158034	0 280 158 035	EV14		12	Heptan	115.7	165 □
0280158035	0 280 158 035	EV14		12	Heptan	115.7	165 □
0280158036	0 280 158 036	EV14		12	Heptan	192.9	276 longer spray end
0280158037	0 280 158 037	EV14		12	Heptan	172.2	246 longer spray end
0280158038	0 280 158 038	EV14		12	Heptan	237	339 longer spray end
0280158039	0 280 158 039	EV14	□	Heptan	□	□	longer spray end
0280158040	0 280 158 040	EV14		12	Heptan	670	957 longer spray end
0280158041	0 280 158 041	EV14		12	Heptan	150	214 □
0280158042	0 280 158 109	EV14		12	Heptan	213	304 □
0280158043	0 280 158 043	EV14		12	Heptan	213	304 □

0280158044	0 280 158 045	EV14	12 Heptan	149.7	214 □
0280158045	0 280 158 045	EV14	12 Heptan	149.7	214 □
0280158046	0 280 158 047	EV14	12 Heptan	77.8	111 □
0280158047	0 280 158 047	EV14	12 Heptan	77.8	111 □
0280158048	0 280 158 048	EV14	12 Heptan	237.2	339 □
0280158049	0 280 158 050	EV14	□ □ □ □ □		
0280158050	0 280 158 050	EV14	□ □ □ □ □		
0280158051	0 280 158 052	EV14	□ □ □ □ □		
0280158052	0 280 158 052	EV14	□ □ □ □ □		
0280158053	0 280 158 054	EV14	12 Heptan	116	166 longer spray end
0280158054	0 280 158 054	EV14	12 Heptan	116	166 longer spray end
0280158055	0 280 158 055	EV14	12 Heptan	150.7	215 □
0280158056	0 280 158 056	EV14	12 Heptan	186.6	267 □
0280158057	0 280 158 057	EV14	12 Heptan	115.7	165 □
0280158058	0 280 158 058	EV14	12 Heptan	237	339 longer spray end
0280158059	0 280 158 059	EV14	12 Heptan	137	196 □
0280158060	0 280 158 061	EV14	12 Heptan	261.4	373 □
0280158061	0 280 158 061	EV14	12 Heptan	261.4	373 □
0280158062	0 280 158 062	EV14	12 Heptan	136.8	195 □
0280158063	0 280 158 063	EV14	12 Heptan	150.2	215 □
0280158064	0 280 158 065	EV14	12 Heptan	150.7	215 □
0280158065	0 280 158 065	EV14	12 Heptan	150.7	215 □
0280158066	0 280 158 056	EV14	12 Heptan	186.6	267 □
0280158067	0 280 158 055	EV14	12 Heptan	150.7	215 □
0280158068	0 280 158 068	EV14	□ Heptan □ □ □		
0280158069	0 280 158 070	EV14	12 Heptan	310.1	443 longer spray end
0280158070	0 280 158 070	EV14	12 Heptan	310.1	443 longer spray end
0280158071	0 280 158 072	EV14	12 Heptan	118.6	169 □
0280158072	0 280 158 072	EV14	12 Heptan	118.6	169 □
0280158073	0 280 158 063	EV14	12 Heptan	150.2	215 □
0280158074	0 280 158 062	EV14	12 Heptan	136.8	195 □
0280158075	0 280 158 076	EV14	12 Heptan	171.8	245 □
0280158076	0 280 158 076	EV14	12 Heptan	171.8	245 □
0280158077	0 280 158 078	EV14	□ □ □ □ □		
0280158078	0 280 158 078	EV14	□ □ □ □ □		
0280158079	0 280 158 080	EV14	12 Heptan	149.7	214 □
0280158080	0 280 158 080	EV14	12 Heptan	149.7	214 □
0280158081	0 280 158 082	EV14	□ □ □ □ □		
0280158082	0 280 158 082	EV14	□ □ □ □ □		
0280158083	0 280 158 084	EV14	□ □ □ □ □		
0280158084	0 280 158 084	EV14	□ □ □ □ □		
0280158085	0 280 158 086	EV14	□ □ □ □ □		
0280158086	0 280 158 086	EV14	□ □ □ □ □		
0280158087	0 280 158 088	EV14	12 Heptan	118.6	169 □
0280158088	0 280 158 088	EV14	12 Heptan	118.6	169 □
0280158089	0 280 158 090	EV14	12 Heptan	186.6	267 □
0280158090	0 280 158 090	EV14	12 Heptan	186.6	267 □



0280158091	0 280 158 092	EV14	12 Heptan	171.8	245 □
0280158092	0 280 158 092	EV14	12 Heptan	171.8	245 □
0280158093	0 280 158 093	EV14	12 Heptan	116	166 □
0280158094	0 280 158 095	EV14	12 Heptan	77.8	111 □
0280158095	0 280 158 095	EV14	12 Heptan	77.8	111 □
0280158096	0 280 158 096	EV14	12 Heptan	261.2	373 □
0280158097	0 280 158 098	EV14	12 Heptan	116.4	166 □
0280158098	0 280 158 098	EV14	12 Heptan	116.4	166 □
0280158099	0 280 158 100	EV14	12 Heptan	172.4	246 □
0280158100	0 280 158 100	EV14	12 Heptan	172.4	246 □
0280158101	0 280 158 102	EV14	12 Heptan	136.8	195 □
0280158102	0 280 158 102	EV14	12 Heptan	136.8	195 □
0280158103	0 280 158 104	EV14	□ □	186.6	267 □
0280158104	0 280 158 104	EV14	□ □	186.6	267 □
0280158105	0 280 158 106	EV14	□ □ □	□	□
0280158106	0 280 158 106	EV14	□ □ □	□	□
0280158107	0 280 158 107	EV14	12 Heptan	150	214 □
0280158108	0 280 158 108	EV14	12 Heptan	212.6	304 longer spray end
0280158109	0 280 158 109	EV14	12 Heptan	213	304 □
0280158110	0 280 158 110	EV14	12 Heptan	104	149 □
0280158112	0 280 158 112	EV14	12 Heptan	500	714 longer spray end
0280158113	0 280 158 113	EV14	12 Heptan	116	166 □
0280158114	0 280 158 114	EV14	12 Heptan	150	214 □
0280158115	0 280 158 115	EV14	12 Heptan	130.6	187 □
0280158116	0 280 158 116	EV14	12 Heptan	237.2	339 □
0280158117	0 280 158 118	EV14	12 Heptan	372.1	532 □
0280158118	0 280 158 118	EV14	12 Heptan	372.1	532 □
0280158119	0 280 158 120	EV14	□ □ □	□	□
0280158120	0 280 158 120	EV14	□ □ □	□	□
0280158121	0 280 158 122	EV14	12 Heptan	187.1	267 longer spray end
0280158122	0 280 158 122	EV14	12 Heptan	187.1	267 longer spray end
0280158123	0 280 158 123	EV14	12 Heptan	429.2	613 longer spray end
0280158124	0 280 158 124	EV14	12 Heptan	261.1	373 longer spray end
0280158125	0 280 158 125	EV14	12 Heptan	143.5	205 longer spray end
0280158128	0 280 158 128	EV14	12 Heptan	310.1	443 longer spray end
0280158129	0 280 158 129	EV14	12 Heptan	355.4	508 □
0280158130	0 280 158 131	EV14	□ Heptan	213	304 □
0280158131	0 280 158 131	EV14	□ Heptan	213	304 □
0280158132	0 280 158 133	EV14	□ Heptan □	□	□
0280158133	0 280 158 133	EV14	□ Heptan □	□	□
0280158134	0 280 158 135	EV14	□ Heptan □	□	□
0280158135	0 280 158 135	EV14	□ Heptan □	□	□
0280158136	0 280 158 137	EV14	□ Heptan □	□	□
0280158137	0 280 158 137	EV14	□ Heptan □	□	□
0280158138	0 280 158 139	EV14	□ □ □	□	□
0280158139	0 280 158 139	EV14	□ □ □	□	□
0280158140	0 280 158 141	EV14	□ □ □	□	□

0280158141	0 280 158 141	EV14	□	□	□	□	□
0280158142	0 280 158 143	EV14		12 Heptan	310.1	443	longer spray end
0280158143	0 280 158 143	EV14		12 Heptan	310.1	443	longer spray end
0280158144	0 280 158 145	EV14		12 Heptan	310.1	443	□
0280158145	0 280 158 145	EV14		12 Heptan	310.1	443	□
0280158146	0 280 158 147	EV14		12 Heptan	310.1	443	□
0280158147	0 280 158 147	EV14		12 Heptan	310.1	443	□
0280158148	0 280 158 149	EV14		12 Heptan	337.6	482	longer spray end
0280158149	0 280 158 149	EV14		12 Heptan	337.6	482	longer spray end
0280158150	0 280 158 151	EV14		12 Heptan	337.6	482	longer spray end
0280158151	0 280 158 151	EV14		12 Heptan	337.6	482	longer spray end
0280158152	0 280 158 153	EV14		12 Heptan	193	276	□
0280158153	0 280 158 153	EV14		12 Heptan	193	276	□
0280158154	0 280 158 155	EV14		12 Heptan	187.1	267	□
0280158155	0 280 158 155	EV14		12 Heptan	187.1	267	□
0280158156	0 280 158 157	EV14		12 □	□	□	□
0280158157	0 280 158 157	EV14		12 □	□	□	□
0280158158	0 280 158 159	EV14		12 Heptan	115.7	165	□
0280158159	0 280 158 159	EV14		12 Heptan	115.7	165	□
0280158162	0 280 158 163	EV14		12 □	□	□	□
0280158163	0 280 158 163	EV14		12 □	□	□	□
0280158164	0 280 158 164	EV14		12 Heptan	192.9	276	longer spray end
0280158165	0 280 158 166	EV14		12 □	□	282	□
0280158166	0 280 158 166	EV14		12 □	□	□	□
0280158167	0 280 158 167	EV14		12 Heptan	187	267	longer spray end
0280158168	0 280 158 168	EV14		12 Heptan	□	□	□
0280158169	0 280 158 169	EV14		12 Heptan	109	156	□
0280158170	0 280 158 170	EV14		12 Heptan	□	□	□
0280158171	0 280 158 171	EV14		12 Heptan	□	□	□
0280158172	0 280 158 172	EV14		12 Heptan	□	□	□
0280158173	0 280 158 173	EV14	□	Heptan	□	□	□
0280158174	0 280 158 175	EV14	□	□	□	□	□
0280158175	0 280 158 175	EV14	□	□	□	□	□
0280158178	0 280 158 178	EV14	□	Heptan	□	□	□
0280158179	0 280 158 180	EV14	□	□	□	□	□
0280158180	0 280 158 180	EV14	□	□	□	□	□
0280158181	0 280 158 181	EV14	□	Heptan	89.7	128	□
0280158182	0 280 158 183	EV14		12 Heptan	337.6	482	□
0280158183	0 280 158 183	EV14		12 Heptan	337.6	482	□
0280158184	0 280 158 185	EV14		12 Heptan	337.6	482	□
0280158185	0 280 158 185	EV14		12 Heptan	337.6	482	□
0280158186	0 280 158 186	EV14	□	Heptan	□	□	□
0280158189	0 280 158 190	EV14	□	□	□	□	□
0280158190	0 280 158 190	EV14	□	□	□	□	□
0280158193	0 280 158 194	EV14	□	□	□	□	□
0280158194	0 280 158 194	EV14	□	□	□	□	□
0280158195	0 280 158 196	EV14		12 Heptan	279.3	399	□

0280158196	0 280 158 196	EV14		12 Heptan	279.3	399	□
0280158197	0 280 158 198	EV14	□	□	□	□	□
0280158198	0 280 158 198	EV14	□	□	□	□	□
0280158199	0 280 158 199	EV14		12 Heptan	93.5	134	□
0280158200	0 280 158 200	EV14		12 Heptan	106	151	□
0280158201	0 280 158 202	EV14		12 Heptan	117.6	168	□
0280158202	0 280 158 202	EV14		12 Heptan	117.6	168	□
0280158203	0 280 158 204	EV14		12 N2	7.1	10	□
0280158204	0 280 158 204	EV14		12 N2	7.1	10	□
0280158206	0 280 158 206	EV14		12 Heptan	10	14	□
0280158207	0 280 158 208	EV14		12 Heptan	116.4	166	□
0280158208	0 280 158 208	EV14		12 Heptan	116.4	166	□
0280158209	0 280 158 209	EV14	□	Heptan	□	□	longer spray end
0280158210	0 280 158 210	EV14		12 Heptan	□	□	□
0280158211	0 280 158 212	EV14		12 Heptan	339.8	485	longer spray end
0280158212	0 280 158 212	EV14		12 Heptan	339.8	485	longer spray end
0280158213	0 280 158 213	EV14	□	□	□	□	longer spray end
0280158216	0 280 158 217	EV14	□	Heptan	□	□	longer spray end
0280158217	0 280 158 217	EV14	□	Heptan	□	□	longer spray end
0280158501	0 280 158 501	EV14		12 Heptan	275.4	393	□
0280158502	0 280 158 502	EV14		12 Heptan	□	□	□
0280158700	0 280 158 700	EV14 DN		12 Heptan	31	44	□
0280158801	0 280 158 801	NGI2		12	□	□	□
0280158802	0 280 158 803	NGI2		12 N2	□	□	□
0280158803	0 280 158 803	NGI2		12 N2	□	□	□
0280158804	0 280 158 804	NGI2		12	□	□	□
0280158805	0 280 158 806	NGI2		12 N2	□	□	□
0280158806	0 280 158 806	NGI2		12 N2	□	□	□
0280158807	0 280 158 807	NGI2		12	□	□	□
0280158808	0 280 158 809	NGI2		12	□	□	□
0280158809	0 280 158 809	NGI2		12	□	□	□
0280158810	0 280 158 811	NGI2		8.5 N2	□	□	□
0280158811	0 280 158 811	NGI2		8.5 N2	□	□	□
0280158812	0 280 158 812	NGI2		12	□	□	□
0280158813	0 280 158 813	NGI2		8.5	□	□	□
0280158814	0 280 158 814	NGI2	□	□	□	□	□

Electrical connector	locating lug (anti rotation device)	hydr. connection to manifold	hydr. connection to fuel rail	Distance between O-rings (O-Ring to O-Ring)	Total length
Jetronic D	no	special grommet	hose straight	□	100
Jetronic D	no	special grommet	hose	□	□
Jetronic D	no	special grommet	hose straight	□	100
Jetronic D	no	special grommet	hose straight	□	100
Jetronic D	no	special grommet	hose	□	95
Jetronic D	no	special grommet	hose	□	□
Jetronic D	no	special grommet	hose straight	□	102
Jetronic D	no	special grommet	hose straight	□	102
Jetronic D	no	special grommet	hose bended 90°	□	97
Jetronic D	no	special grommet	hose bended 90°	□	92
Jetronic D	no	special grommet	hose	□	□
Jetronic D	no	special grommet	hose straight	□	102
Jetronic D	no	special grommet	hose straight	□	102
Jetronic D	no	special grommet	hose straight	□	102
Jetronic D	no	special grommet	hose straight	□	102
Jetronic D	no	special grommet	hose bended 90°	□	□
Jetronic D	no	special grommet	hose bended 90°	□	97
Jetronic D	no	special grommet	hose bended 90°	□	92
Jetronic D	no	special grommet	hose straight	□	100
Jetronic D	no	special grommet	hose straight	□	102
Jetronic D	no	special grommet	hose straight	□	102
Jetronic D	no	special grommet	hose straight	□	102
Jetronic D	no	special grommet	hose	□	□
Jetronic D	no	special grommet	hose straight	□	102
Jetronic D	no	special grommet	hose	□	76
Jetronic D	no	special grommet	hose	□	□
Jetronic D	no	special grommet	hose	□	□
Jetronic D	no	special grommet	Bendix	□	77
Jetronic D	no	special grommet	hose	□	□
Jetronic D	no	special grommet	hose	□	□
Jetronic D	no	special grommet	hose	□	□
Jetronic D	no	special grommet	hose straight	□	102
Jetronic D	no	special grommet	hose straight	□	102
Jetronic D	no	special grommet	hose straight	□	102
Jetronic D	no	special grommet	hose	□	□
Jetronic D	no	special grommet	hose bended 90°	□	97
Jetronic D	no	special grommet	hose bended 90°	□	92
Jetronic D	no	special grommet	Bendix	□	77
Jetronic D	no	special grommet	Bendix	□	77
Jetronic D	no	special grommet	hose straight	□	102

Jetronic D	no	special grommet	hose straight	□	102
Jetronic D	no	special grommet	hose straight	□	102
Jetronic D	no	special grommet	hose straight	□	102
Mono (2 Pins, Ø1,5)	no	O-Ring standard	O-Ring standard	□	□
KO Mono (2 Pins, Ø1,5)	no	O-Ring standard	O-Ring standard	□	□
Ford (2 Pins, Ø1,5)	no	O-Ring standard	O-Ring standard	□	□
Ford (2 Pins, Ø1,5)	no	O-Ring standard	O-Ring standard	□	□
Ford (2 Pins, Ø1,5)	no	O-Ring standard	O-Ring standard	□	□
Ford (2 Pins, Ø1,5)	no	O-Ring standard	O-Ring standard	□	□
Ford (2 Pins, Ø1,5)	no	O-Ring standard	O-Ring standard	□	□
Ford (2 Pins, Ø1,5)	no	O-Ring standard	O-Ring standard	□	□
Mono (2 Pins, Ø1,5)	no	O-Ring standard	O-ring variant	□	□
KO Mono (2 Pins, Ø1,5)	no	O-Ring standard	O-Ring standard	□	□
Mono (2 Pins, Ø1,5)	no	O-Ring standard	O-Ring standard	□	□
Mono (2 Pins, Ø1,5)	no	O-Ring standard	O-Ring standard	□	□
Ford (2 Pins, Ø1,5)	no	O-Ring standard	O-Ring standard	□	□
Mono (2 Pins, Ø1,5)	no	O-Ring standard	O-Ring standard	□	□
Mono (2 Pins, Ø1,5)	no	O-Ring standard	O-Ring standard	□	□
Mono (2 Pins, Ø1,5)	no	O-Ring standard	O-Ring standard	□	□
KO Mono (2 Pins, Ø1,5)	no	O-Ring standard	O-Ring standard	□	□
Mono (2 Pins, Ø1,5)	no	O-Ring standard	O-Ring standard	□	□
Mono (2 Pins, Ø1,5)	no	O-Ring standard	O-Ring standard	□	□
Jetronic	no	special grommet	hose straight	□	102
Jetronic	no	special grommet	hose	□	□
Jetronic	no	special grommet	hose bended 90°	□	94
Jetronic	no	special grommet	hose bended 90°	□	94
Jetronic	no	special grommet	hose straight	□	102
Jetronic	no	special grommet	hose straight	□	102
Jetronic	no	special grommet	hose	□	□
Jetronic	no	special grommet	hose	□	□
Jetronic	no	special grommet	hose	□	□
Jetronic	no	special grommet	hose straight	□	106
Jetronic	no	special grommet	hose straight	□	106
Jetronic	no	special grommet	hose bended 90°	□	97
Jetronic	no	special grommet	hose bended 90°	□	97
□	no	special grommet	hose straight	□	102
Jetronic	no	special grommet	hose straight	□	106
Jetronic	no	special grommet	hose straight	□	162
Jetronic	no	special grommet	hose straight	□	162
Jetronic	no	special grommet	hose	□	□
Jetronic	no	special grommet	hose straight	□	102
Jetronic	no	special grommet	hose	□	□
Jetronic	no	special grommet	hose straight	□	125
Jetronic	no	special grommet	hose	□	109
Jetronic	no	special grommet	hose straight	□	106
Jetronic	no	special grommet	hose straight	□	145

Jetronic	no	special grommet	hose straight	□		115
Jetronic	no	O-Ring standard	O-Ring standard		60.5	77
Jetronic	no	special grommet	hose straight	□		115
Jetronic	no	O-Ring standard	O-Ring standard		59.5	77
Jetronic	no	O-Ring standard	O-Ring standard		60.5	77
Jetronic	no	O-Ring standard	O-Ring standard		59.5	77
Jetronic	no	special grommet	hose straight	□		125
Jetronic	no	special grommet	hose straight	□		113
Jetronic	no	O-Ring standard	O-Ring standard	□		□
Jetronic	no	□	□	□		□
Jetronic	no	special grommet	hose straight	□		102
Jetronic	no	special grommet	hose straight	□		125
Jetronic	no	special grommet	hose	□		□
Jetronic	no	special grommet	hose straight	□		115
Jetronic	no	O-Ring standard	O-Ring standard		59.5	77
Jetronic	no	O-Ring standard	O-Ring standard		60.5	77
Jetronic	no	O-Ring standard	O-Ring standard		59.4	77
Jetronic	no	O-Ring standard	O-Ring standard		60.2	77
Jetronic	no	special grommet	hose straight	□		115
Jetronic	no	special grommet	hose straight	□		160
Jetronic	no	special grommet	hose straight	□		160
Jetronic	no	special grommet	hose straight	□		115
Jetronic	no	O-Ring standard	O-Ring standard		59.5	77
Jetronic	no	special grommet	hose	□		□
Jetronic	no	O-Ring standard	O-Ring standard		60.5	77
Jetronic	no	O-Ring standard	O-Ring standard		59.5	77
Jetronic	no	O-Ring standard	O-Ring standard		60.5	77
Jetronic	no	special grommet	hose straight	□		125
Jetronic	no	special grommet	hose straight	□		102
Jetronic	no	special grommet	hose straight	□		102
Jetronic	no	special grommet	hose straight	□		102
Jetronic	no	O-Ring standard	O-Ring standard		59.5	77
Jetronic	no	O-Ring standard	O-Ring standard		60.5	77
Jetronic	no	O-Ring standard	O-Ring standard		60.5	77
Jetronic	no	O-Ring standard	O-Ring standard		60.5	77
Jetronic	no	O-Ring standard	O-Ring standard		60.5	77
Jetronic	no	O-Ring standard	O-Ring standard		60.5	77
Jetronic	no	O-Ring standard	O-Ring standard		60.5	77
Jetronic	no	O-Ring standard	O-Ring standard		60.5	77
Jetronic	no	O-Ring standard	O-Ring standard		60.5	77
Jetronic	no	O-Ring standard	O-Ring standard		60.5	77
Jetronic	no	O-Ring standard	O-Ring standard		60.5	77
Jetronic	no	O-Ring standard	O-Ring standard		60.5	77
Jetronic	no	O-Ring standard	O-Ring standard		63.2	80
Jetronic	no	O-Ring standard	O-Ring standard		63.2	80
Jetronic	no	O-Ring standard	O-Ring standard		63.2	80
□	no	□	□	□		□



Jetronic	no	hose connection	thread connector	□	□
Jetronic	no	hose connection	thread connector	□	□
Jetronic	no	hose connection	thread connector	□	□
Jetronic	no	hose connection	thread connector	□	□
Jetronic	no	hose connection	thread connector	□	□
Jetronic	no	hose connection	thread connector	□	□
Jetronic	no	hose connection	thread connector	□	□
Jetronic	no	hose connection	thread connector	□	□
Jetronic	no	hose connection	thread connector	□	□
Jetronic	no	without O-ring	O-Ring standard	□	77
Jetronic	no	O-Ring standard	O-Ring standard	59.5	77
Jetronic	no	O-Ring standard	O-Ring standard	59.4	77
Jetronic	no	O-Ring standard	O-Ring standard	59.4	77
Jetronic	no	O-Ring standard	O-Ring standard	60.5	77
□	no	□	□	□	□
Jetronic	no	O-Ring standard	O-Ring standard	60.5	77
Jetronic	no	O-Ring standard	O-Ring standard	60.5	77
Jetronic	no	O-Ring standard	O-Ring standard	60.5	84
Jetronic	no	O-Ring standard	O-Ring standard	60.5	77
Jetronic	no	without O-ring	O-Ring standard	□	77
Jetronic	no	O-Ring standard	O-Ring standard	60.5	82
Jetronic	no	O-Ring standard	O-Ring standard	60.5	82
Jetronic	no	special grommet	hose straight	□	102
Jetronic	no	special grommet	hose straight	□	102
Jetronic	no	special grommet	hose straight	□	113
Jetronic	no	special grommet	hose straight	□	113
Jetronic	no	special grommet	hose straight	□	113
Jetronic	no	□	□	60.5	77
Jetronic	no	special grommet	Bendix	□	78
Jetronic	no	special grommet	Bendix	□	78
Jetronic	no	special grommet	Bendix	□	78
Jetronic	no	special grommet	Bendix	□	78
Jetronic	□	□	□	□	□
Jetronic	no	□	□	□	□
Jetronic	no	□	□	□	□
Jetronic	no	O-Ring standard	O-Ring standard	60.5	77
Jetronic	no	O-Ring standard	O-Ring standard	60.5	77
Jetronic	no	O-Ring standard	O-Ring standard	60.5	77
Jetronic	□	O-Ring standard	O-Ring standard	60.5	77
Jetronic	□	O-Ring standard	O-Ring standard	60.5	77
Jetronic	no	O-Ring standard	O-Ring standard	60.5	77
Jetronic	180°	O-Ring standard	O-Ring standard	60.5	77
Jetronic	no	O-Ring standard	O-Ring standard	60.5	77
Jetronic	180°	O-Ring standard	O-Ring standard	60.5	77
Jetronic	□	O-Ring standard	O-Ring standard	60.5	77





Jetronic	180°	O-ring variant	O-Ring standard	68.4	79
Jetronic	no	□	□	□	□
Jetronic	180°	O-ring variant	O-Ring standard	68.4	79
Jetronic	180°	O-ring variant	O-Ring standard	68.4	79
Jetronic	no	O-ring variant	O-Ring standard	68.4	79
Jetronic	no	O-ring variant	O-Ring standard	68.4	79
Jetronic	□	□	O-ring variant	□	77
Jetronic	□	□	O-ring variant	□	77
Jetronic	no	without O-ring	O-ring variant	□	77
Jetronic	□	□	□	□	□
Jetronic	□	□	□	□	□
Jetronic	□	□	O-ring variant	□	77
Jetronic	□	□	O-ring variant	□	77
Jetronic	□	□	□	60.2	□
Jetronic	no	□	□	60.5	□
Jetronic	no	O-Ring standard	O-Ring standard	60.5	77
Jetronic	no	O-Ring standard	O-Ring standard	60.5	77
Jetronic	180°	O-Ring standard	O-Ring standard	60.5	77
Jetronic	180°	O-Ring standard	O-Ring standard	60.5	77
Jetronic	no	O-Ring standard	O-Ring standard	60.5	77
Jetronic	no	O-Ring standard	O-ring variant	60.2	77
Jetronic	no	O-Ring standard	O-ring variant	60.2	77
Jetronic	no	O-Ring standard	O-ring variant	60.5	77
Jetronic	no	O-Ring standard	O-ring variant	60.5	77
Jetronic	no	O-Ring standard	O-Ring standard	60.5	77
Jetronic	no	O-Ring standard	O-ring variant	60.2	77
Jetronic	no	O-Ring standard	O-ring variant	60.2	77
Jetronic	□	O-Ring standard	O-ring variant	□	□
Jetronic	no	O-Ring standard	O-Ring standard	60.2	77
Jetronic	no	O-Ring standard	O-Ring standard	60.2	77
Jetronic	no	O-Ring standard	O-Ring standard	60.2	77
Jetronic	no	O-Ring standard	O-Ring standard	□	□
Jetronic	no	O-Ring standard	O-Ring standard	□	□
Jetronic	no	O-Ring standard	O-ring variant	61	77
Jetronic	no	O-Ring standard	O-ring variant	61	77
Jetronic	no	without O-ring	O-ring variant	□	77
Jetronic	no	without O-ring	O-ring variant	□	77
Jetronic	no	without O-ring	O-ring variant	□	77
Jetronic	no	O-Ring standard	O-Ring standard	60.5	□
Jetronic	□	O-Ring standard	O-Ring standard	□	□
Jetronic	□	O-Ring standard	O-Ring standard	□	□
Jetronic	□	O-Ring standard	O-Ring standard	60.5	77
Jetronic	□	□	□	□	□
Jetronic	□	□	□	□	□
Jetronic	□	□	□	□	□
Jetronic	□	□	□	□	□
Jetronic	□	□	□	□	□





Jetronic	no	O-Ring standard	O-Ring standard	59.5	77
Jetronic	no	O-Ring standard	O-Ring standard	59.5	77
Jetronic	no	□	□	□	□
Jetronic	no	□	□	□	□
Jetronic	no	O-Ring standard	O-Ring standard	60.5	77
Jetronic	no	O-Ring standard	O-Ring standard	60.5	77
Jetronic	no	O-Ring standard	O-Ring standard	60.3	77
Jetronic	no	O-Ring standard	O-Ring standard	60.3	77
Jetronic	no	special grommet	hose straight	□	109
Jetronic	no	O-ring variant	O-Ring standard	59.5	□
Jetronic	no	O-Ring standard	O-Ring standard	60.5	77
Jetronic	no	O-Ring standard	O-Ring standard	60.5	77
Jetronic	no	O-Ring standard	O-Ring standard	60.5	77
Jetronic	no	O-Ring standard	O-Ring standard	60.5	77
Jetronic	no	O-Ring standard	O-Ring standard	60.5	77
Jetronic	no	O-Ring standard	O-Ring standard	60.5	77
Jetronic	no	O-Ring standard	O-Ring standard	60.5	77
Jetronic	no	without O-ring	O-ring variant	□	77
Jetronic	no	O-Ring standard	O-Ring standard	60.4	77
Jetronic	no	O-Ring standard	O-Ring standard	60.5	84
Jetronic	no	without O-ring	O-ring variant	□	77
Jetronic	no	without O-ring	O-ring variant	□	77
Jetronic	no	O-Ring standard	O-Ring standard	60.5	82
Jetronic	no	O-Ring standard	O-Ring standard	60.5	77
Jetronic	no	O-Ring standard	O-Ring standard	60.5	77
Jetronic	no	O-Ring standard	O-Ring standard	60.4	77
Jetronic	no	special grommet	hose straight	□	102
Jetronic	no	□	□	60.5	77
Jetronic	no	□	□	60.5	77
Jetronic	no	without O-ring	O-ring variant	□	77
Jetronic	no	□	□	□	□
Jetronic	no	O-Ring standard	O-Ring standard	60.3	77
Jetronic	no	O-Ring standard	O-Ring standard	60.5	77
Jetronic	no	O-Ring standard	O-Ring standard	60.5	77
Jetronic	no	O-Ring standard	O-Ring standard	60.5	82
Jetronic	no	O-Ring standard	O-Ring standard	60.5	77
Jetronic	no	O-Ring standard	O-Ring standard	60.5	77
Jetronic	no	O-Ring standard	O-Ring standard	60.5	77
Jetronic	no	without O-ring	O-ring variant	□	77
Jetronic	no	special grommet	hose straight	□	115
Jetronic	no	□	□	□	□
Jetronic	no	O-Ring standard	O-Ring standard	60.4	77
Jetronic	no	O-Ring standard	O-Ring standard	61	□
Jetronic	no	O-Ring standard	O-Ring standard	60.5	□
Jetronic	no	O-Ring standard	O-Ring standard	60.4	77
Jetronic	no	O-Ring standard	O-Ring standard	60.5	82
Jetronic	no	O-Ring standard	O-Ring standard	60.5	□

Jetronic	no	O-Ring standard	O-Ring standard	60.5	82
Jetronic	no	O-Ring standard	O-Ring standard	60.5	77
Jetronic	no	O-Ring standard	O-Ring standard	60.5	□
Jetronic	no	□	□	60.5	□
Jetronic	no	O-Ring standard	O-Ring standard	60.5	77
Jetronic	no	O-Ring standard	O-Ring standard	60.5	81
Jetronic	no	□	□	□	□
Jetronic	no	□	□	□	□
Jetronic	no	without O-ring	O-ring variant	□	77
Jetronic	no	without O-ring	O-Ring standard	□	□
Jetronic	no	O-Ring standard	O-Ring standard	60.5	77
Jetronic	no	O-Ring standard	O-Ring standard	60.5	77
Jetronic	no	□	□	60.5	77
Jetronic	no	without O-ring	O-ring variant	□	77
Jetronic	no	O-Ring standard	O-Ring standard	60.5	77
Jetronic	no	O-Ring standard	O-Ring standard	60.5	77
Jetronic	no	O-Ring standard	O-Ring standard	60.5	77
Jetronic	no	O-Ring standard	O-Ring standard	60.5	77
Jetronic	no	O-Ring standard	O-Ring standard	60.5	77
Jetronic	no	□	□	□	□
Jetronic	no	O-Ring standard	O-Ring standard	60.5	77
Jetronic	no	O-Ring standard	O-Ring standard	60.5	77
Jetronic	no	O-Ring standard	O-Ring standard	60.5	77
Jetronic	no	□	□	60.5	82
Jetronic	no	O-Ring standard	O-Ring standard	60.5	84
Jetronic	no	O-Ring standard	O-Ring standard	60.5	84
Jetronic	no	O-Ring standard	O-Ring standard	60.5	77
Jetronic	no	O-Ring standard	O-Ring standard	60.5	77
Jetronic	no	O-Ring standard	O-Ring standard	60.5	□
Jetronic	no	O-Ring standard	O-Ring standard	60.5	77
Jetronic	no	O-Ring standard	O-Ring standard	60.5	82
Jetronic	no	O-Ring standard	O-Ring standard	60.5	82
Jetronic	no	O-Ring standard	O-Ring standard	60.5	82
Jetronic	no	□	□	□	□
Jetronic	no	□	□	□	□
Jetronic	no	without O-ring	O-ring variant	□	77
Jetronic	no	O-Ring standard	O-Ring standard	60.5	82
Jetronic	no	O-Ring standard	O-Ring standard	60.5	82
Jetronic	no	O-Ring standard	O-Ring standard	60.5	77
Jetronic	no	O-ring variant	O-Ring standard	59.5	□
Jetronic	no	O-Ring standard	O-Ring standard	60.5	77
Jetronic	no	O-Ring standard	O-Ring standard	60.5	□
Jetronic	no	O-Ring standard	O-Ring standard	60.5	77
Jetronic	no	O-Ring standard	O-Ring standard	60.5	77
Jetronic	no	O-Ring standard	O-Ring standard	60.5	□
Jetronic	no	O-Ring standard	O-Ring standard	60.5	82
Jetronic	no	O-ring variant	O-Ring standard	59.5	□









□	□	□	□	□	□
□	□	□	□	□	□
□	□	O-Ring standard	O-Ring standard	□	□
□	□	O-Ring standard	O-Ring standard	□	□
□	□	O-Ring standard	O-Ring standard	□	□
□	□	O-Ring standard	O-Ring standard	□	□
□	□	O-Ring standard	O-Ring standard	□	□
□	□	O-Ring standard	O-Ring standard	□	□
Jetronic	no	O-Ring standard	O-Ring standard	□	□
Jetronic	no	O-Ring standard	O-Ring standard	□	□
Jetronic	no	O-Ring standard	O-Ring standard	□	□
VW 0°	□	O-Ring standard	O-Ring standard	□	□
VW 0°	□	O-Ring standard	O-Ring standard	□	□
Jetronic	□	O-ring variant	O-Ring standard	□	□
Jetronic	□	O-ring variant	O-Ring standard	□	□
VW 0°	□	O-Ring standard	O-Ring standard	□	□
VW 0°	□	O-Ring standard	O-Ring standard	□	□
VW 0°	□	O-Ring standard	O-ring variant	□	□
Sumitomo 30°	180°	O-ring variant	O-Ring standard	□	□
Sumitomo 30°	180°	O-ring variant	O-Ring standard	□	□
Jetronic	180°	O-Ring standard	O-Ring standard	□	□
Sumitomo 30°	180°	O-ring variant	O-Ring standard	□	□
Sumitomo 30°	180°	O-ring variant	O-Ring standard	□	□
Jetronic	□	O-Ring standard	O-Ring standard	□	□
Jetronic	no	O-Ring standard	O-Ring standard	60.35	73
Jetronic	no	O-Ring standard	O-Ring standard	60.35	73
Jetronic	no	O-Ring standard	O-Ring standard	60.35	73
Jetronic	no	O-Ring standard	O-Ring standard	60.3	73
Jetronic	no	O-Ring standard	O-Ring standard	60.3	73
Jetronic	no	O-Ring standard	O-Ring standard	□	61
Jetronic	no	O-Ring standard	O-Ring standard	□	61
Jetronic	□	□	□	□	73 ?
Jetronic	□	□	□	□	73 ?
Jetronic	no	O-Ring standard	O-Ring standard	60.35	73
Jetronic	no	O-Ring standard	O-ring variant	60.35	73
Jetronic	no	O-Ring standard	O-ring variant	60.35	73
Jetronic	no	O-Ring standard	O-Ring standard	60.3	73
□	□	O-Ring standard	O-Ring standard	□	73 ?
□	□	O-Ring standard	O-Ring standard	□	73 ?
Jetronic	no	O-Ring standard	O-ring variant	60.35	73
Jetronic	no	O-Ring standard	O-ring variant	60.35	73
Sumitomo 25°	no	without O-ring	O-ring variant	□	61
Sumitomo 25°	□	□	□	□	□
Sumitomo 25°	□	□	□	□	□
Sumitomo 25°	no	without O-ring	O-ring variant	□	61
Jetronic C	no	O-Ring standard	O-Ring standard	43.5	61
Jetronic C	no	O-Ring standard	O-Ring standard	43.5	61

Sumitomo 25°	no	without O-ring	O-ring variant	□		61
Jetronic	no	O-Ring standard	O-Ring standard		60.3	73
Jetronic	no	O-Ring standard	O-Ring standard	□		61
Jetronic	no	O-Ring standard	O-Ring standard	□		61
□	□	□	□	□		□
□	□	□	□	□		□
□	□	□	□	□		□
□	□	□	□	□		□
Jetronic	180°	O-Ring standard	O-Ring standard		48.4	61
Jetronic	180°	O-Ring standard	O-Ring standard		48.4	61
Jetronic	no	O-Ring standard	O-Ring standard		60.3	73
Jetronic	no	O-Ring standard	O-Ring standard		48.4	62
Jetronic	no	O-Ring standard	O-Ring standard		60.35	74
Sumitomo 25°	no	without O-ring	O-ring variant	□		61
Jetronic	no	O-Ring standard	O-Ring standard		60.3	73
□	□	□	□	□		□
Sumitomo 25°	no	without O-ring	O-ring variant	□		61
Jetronic C	no	O-Ring standard	O-Ring standard		43.5	61
Jetronic C	no	O-Ring standard	O-Ring standard		43.5	61
Jetronic	180°	O-Ring standard	O-Ring standard		48.4	61
Jetronic	180°	O-Ring standard	O-Ring standard		48.4	61
Jetronic	180°	O-Ring standard	O-Ring standard		48.4	61
Jetronic	180°	O-Ring standard	O-Ring standard		48.4	61
Jetronic	no	O-Ring standard	O-Ring standard		60.3	73
□	□	O-Ring standard	O-Ring standard	□		73 ?
Jetronic	□	O-ring variant	O-Ring standard	□		61 ?
Jetronic	no	O-ring variant	O-Ring standard	□		61
Jetronic	no	O-ring variant	O-Ring standard	□		61
Jetronic	□	□	□	□		73 ?
Jetronic	no	O-Ring standard	O-Ring standard		60.3	73
Jetronic	180°	O-Ring standard	O-Ring standard		48.4	61
Jetronic	180°	O-Ring standard	O-Ring standard		48.4	61
Jetronic	180°	O-Ring standard	O-Ring standard		48.4	61
Jetronic	no	□	O-Ring		48.4	61
Jetronic	90°	O-Ring standard	O-Ring standard		51.7	70
Jetronic	90°	O-Ring standard	O-Ring standard		51.7	70
Jetronic	no	O-Ring standard	O-Ring standard		60.3	73
□	□	O-Ring standard	O-Ring standard	□		61 ?
Jetronic	no	O-Ring standard	O-Ring standard		60.3	74
Jetronic	no	O-Ring standard	O-Ring standard		60.3	74
Jetronic	180°	O-Ring standard	O-Ring standard		48.4	61
Jetronic	180°	O-ring variant	O-Ring standard		48.4	61
Jetronic	no	O-Ring standard	O-Ring standard		60.35	73
Jetronic	no	O-Ring standard	O-Ring standard		60.3	73
Jetronic	no	O-Ring standard	O-Ring standard		60.3	74
Jetronic	no	O-Ring standard	O-Ring standard		60.3	74
Jetronic	180°	O-Ring standard	O-Ring standard		60.3	73

Jetronic	180°	O-Ring standard	O-Ring standard	60.3	73
Jetronic	no	O-Ring standard	O-ring variant	60.35	73
Jetronic	no	O-Ring standard	O-ring variant	60.35	73
Jetronic	□	□	□	□	61 ?
Jetronic	no	□	O-Ring	48.4	61
□	□	□	□	□	61 ?
□	□	□	□	□	61 ?
Jetronic	no	O-Ring standard	O-Ring standard	60.3	73
□	□	O-Ring standard	O-Ring standard	□	□
□	□	O-Ring standard	O-Ring standard	□	□
USCAR	no	O-Ring standard	O-Ring standard	48.7	61
USCAR	no	O-Ring standard	O-Ring standard	48.7	61
USCAR	no	O-Ring standard	O-ring variant	48.7	61
USCAR	no	O-Ring standard	O-ring variant	48.7	61
USCAR	no	O-ring variant	O-ring variant	60.35	73
USCAR	no	O-ring variant	O-ring variant	60.35	73
Jetronic	no	O-Ring standard	O-Ring standard	60.3	74
Jetronic	no	O-Ring standard	O-Ring standard	48.4	61
Jetronic	no	O-Ring standard	O-Ring standard	48.4	61
USCAR	no	O-Ring standard	O-Ring standard	60.35	73
USCAR	no	O-Ring standard	O-Ring standard	60.35	73
Jetronic	no	O-ring variant	O-Ring standard	48.4	61
Jetronic	no	O-ring variant	O-Ring standard	48.4	61
Jetronic	180°	O-ring variant	O-Ring standard	48.4	61
Jetronic	180°	O-Ring standard	O-Ring standard	48.4	61
Jetronic	180°	O-Ring standard	O-Ring standard	48.4	61
Jetronic	no	O-Ring standard	O-Ring standard	48.4	61
Jetronic	no	O-Ring standard	O-Ring standard	48.4	61
Sumitomo 35°	180°	O-Ring standard	O-Ring standard	48.4	61
Sumitomo 35°	180°	O-Ring standard	O-Ring standard	48.4	61
Jetronic	no	O-Ring standard	O-Ring standard	60.35	73
□	□	O-Ring standard	O-Ring standard	□	□
□	□	O-Ring standard	O-Ring standard	□	□
Jetronic	180°	O-Ring standard	O-Ring standard	60.3	74
USCAR	no	O-ring variant	O-Ring standard	60.35	73
USCAR	no	O-ring variant	O-Ring standard	60.35	73
□	□	O-ring variant	□	□	73 ?
Jetronic	180°	O-Ring standard	O-Ring standard	48.4	61
Jetronic	180°	O-Ring standard	O-Ring standard	48.4	61
Jetronic	180°	O-Ring standard	O-Ring standard	60.3	73
Jetronic	no	O-Ring standard	O-Ring standard	48.4	61
Jetronic C	no	O-Ring standard	O-Ring standard	60.3	73
Jetronic	180°	O-Ring standard	O-Ring standard	48.4	61
Jetronic	180°	O-Ring standard	O-Ring standard	48.4	61
Jetronic	180°	O-Ring standard	O-Ring standard	48.4	61
Jetronic	180°	O-Ring standard	O-Ring standard	48.4	61
Jetronic	180°	O-Ring standard	O-Ring standard	48.4	61

Jetronic F	□	O-Ring standard	O-Ring standard	□	61 ?
Jetronic F	□	O-Ring standard	O-Ring standard	□	61 ?
Jetronic	no	O-Ring standard	O-Ring standard	60.3	74
Jetronic	no	O-Ring standard	O-Ring standard	60.3	74
Jetronic	no	O-Ring standard	O-Ring standard	60.3	73
Jetronic	no	O-Ring standard	O-Ring standard	60.3	73
Jetronic	no	O-Ring standard	O-Ring standard	60.3	73
Jetronic	no	O-Ring standard	O-Ring standard	48.4	61
Jetronic	no	O-Ring standard	O-Ring standard	48.9	81
Jetronic	no	O-Ring standard	O-Ring standard	48.9	81
□	□	O-ring variant	O-Ring standard	□	□
Jetronic	no	O-Ring standard	O-Ring standard	60.3	73
Jetronic	no	O-Ring standard	O-Ring standard	60.3	73
Jetronic	no	O-Ring standard	O-Ring standard	60.3	73
Jetronic	no	O-Ring standard	O-Ring standard	60.3	73
Jetronic	no	O-Ring standard	O-Ring standard	60.3	73
Sumitomo 35°	180°	O-ring variant	O-ring variant	48.4	61
Sumitomo 35°	180°	O-ring variant	O-ring variant	48.4	61
Jetronic	180°	O-Ring standard	O-Ring standard	48.4	61
Jetronic	180°	O-Ring standard	O-Ring standard	48.4	61
□	□	□	□	□	61 ?
□	□	□	□	□	61 ?
Jetronic	180°	O-Ring standard	O-Ring standard	48.4	61
Jetronic	180°	O-Ring standard	O-Ring standard	48.4	61
□	□	O-Ring standard	O-Ring standard	□	61 ?
Jetronic F	180°	O-Ring standard	O-Ring standard	60.3	73
Jetronic F	180°	O-Ring standard	O-Ring standard	60.3	73
Jetronic	no	O-Ring standard	O-Ring standard	60.3	73
Jetronic	no	O-Ring standard	O-Ring standard	48.4	62
Jetronic	no	O-Ring standard	O-Ring standard	60.3	74
Jetronic	no	O-Ring standard	O-Ring standard	60.3	74
Jetronic	no	O-ring variant	O-Ring standard	48.4	61
USCAR	no	O-ring variant	O-ring variant	60.35	73
USCAR	no	O-ring variant	O-ring variant	60.35	73
Jetronic	no	O-Ring standard	O-Ring standard	48.4	61
Jetronic	no	O-Ring standard	O-Ring standard	48.4	61
□	□	O-Ring standard	O-Ring standard	□	73 ?
□	□	O-Ring standard	O-Ring standard	□	73 ?
Jetronic F	□	O-Ring standard	O-Ring standard	□	73 ?
Jetronic F	□	O-Ring standard	O-Ring standard	□	73 ?
USCAR	no	O-ring variant	O-ring variant	60.35	73
USCAR	no	O-ring variant	O-ring variant	60.35	73
USCAR	no	O-Ring standard	O-ring variant	48.7	61
USCAR	no	O-Ring standard	O-ring variant	48.7	61
USCAR	no	O-Ring standard	O-ring variant	60.3	74
USCAR	no	O-Ring standard	O-ring variant	60.3	74
USCAR	no	O-Ring standard	O-ring variant	48.7	62

USCAR	no	O-Ring standard	O-ring variant	48.7	62
USCAR	no	O-Ring standard	O-ring variant	60.3	74
USCAR	no	O-Ring standard	O-ring variant	60.3	74
□	□	O-Ring standard	O-ring variant	□	74
Jetronic C	no	O-Ring standard	O-Ring standard	60.3	73
Jetronic	180°	O-Ring standard	O-Ring standard	48.4	61
Jetronic	180°	O-Ring standard	O-Ring standard	48.4	61
Jetronic	180°	O-Ring standard	O-Ring standard	48.4	61
Jetronic	no	O-Ring standard	O-Ring standard	48.4	61
Jetronic	no	O-Ring standard	O-Ring standard	48.4	61
Jetronic	no	O-Ring standard	O-Ring standard	48.4	61
Jetronic	no	O-Ring standard	O-Ring standard	48.4	61
Jetronic	180°	O-Ring standard	O-Ring standard	48.4	61
USCAR Sondermaße	no	O-ring variant	O-ring variant	48.7	61
USCAR Sondermaße	no	O-ring variant	O-ring variant	48.7	61
□	□	O-ring variant	□	□	61 ?
Jetronic	no	O-Ring standard	O-Ring standard	60.3	73
□	□	O-Ring standard	O-Ring standard	□	73 ?
Jetronic	180°	O-Ring standard	O-Ring standard	48.4	61
Jetronic	180°	O-Ring standard	O-Ring standard	48.4	61
Jetronic	no	O-Ring standard	O-Ring standard	60.3	73
Jetronic	no	O-Ring standard	O-Ring standard	60.3	73
Jetronic	no	□	O-Ring	60.3	73
Jetronic	no	O-Ring standard	O-ring variant	60.3	74
Jetronic	180°	O-Ring standard	O-Ring standard	48.4	62
Jetronic	180°	O-Ring standard	O-Ring standard	48.4	62
Jetronic	no	O-Ring standard	O-Ring standard	60.35	73
Jetronic	no	O-Ring standard	O-Ring standard	60.35	73
Jetronic	no	O-Ring standard	O-Ring standard	48.9	81
Jetronic	no	O-Ring standard	O-Ring standard	48.9	81
Jetronic	no	O-Ring standard	O-Ring standard	48.9	81
Jetronic	no	O-Ring standard	O-Ring standard	48.9	81
Jetronic	no	O-Ring standard	O-Ring standard	48.9	81
Jetronic	no	O-Ring standard	O-Ring standard	48.9	81
Jetronic	no	O-Ring standard	O-Ring standard	48.9	81
Jetronic	no	O-Ring standard	O-Ring standard	48.9	81
Jetronic	no	O-Ring standard	O-ring variant	48.4	62
USCAR	no	O-Ring standard	O-ring variant	48.7	62
USCAR	no	O-Ring standard	O-ring variant	48.7	62
USCAR	no	O-Ring standard	O-ring variant	60.3	74
USCAR	no	O-Ring standard	O-ring variant	60.3	74
Jetronic	no	O-Ring standard	O-Ring standard	60.3	74
Jetronic	no	O-Ring standard	O-Ring standard	60.3	74
□	□	O-Ring standard	O-Ring standard	□	73 ?
□	□	O-Ring standard	O-Ring standard	□	73 ?
Jetronic	no	O-Ring standard	O-ring variant	60.3	73
Jetronic	no	O-Ring standard	O-ring variant	60.3	73

USCAR	no	O-Ring standard	O-ring variant	60.3	74
USCAR	no	O-Ring standard	O-ring variant	60.3	74
USCAR	no	O-Ring standard	O-ring variant	60.3	73
USCAR	no	O-Ring standard	O-ring variant	60.3	73
Jetronic	no	O-Ring standard	O-ring variant	60.3	73
Jetronic	no	O-Ring standard	O-ring variant	60.3	73
USCAR	no	O-Ring standard	O-ring variant	60.3	73
USCAR	no	O-Ring standard	O-ring variant	60.3	73
Jetronic	180°	O-Ring standard	O-Ring standard	60.3	73
Jetronic	180°	O-Ring standard	O-Ring standard	60.3	73
Jetronic	180°	O-Ring standard	O-Ring standard	48.4	61
Jetronic	180°	O-Ring standard	O-Ring standard	48.4	61
USCAR	180°	O-Ring standard	O-ring variant	60.3	74
USCAR	180°	O-Ring standard	O-ring variant	60.3	74
Jetronic	180°	O-Ring standard	O-Ring standard	48.4	62
Jetronic	180°	O-Ring standard	O-Ring standard	48.4	62
Jetronic	no	O-Ring standard	O-Ring standard	48.9	81
Jetronic	no	O-Ring standard	O-Ring standard	48.9	81
Jetronic	180°	O-Ring standard	O-Ring standard	48.4	61
Jetronic	no	O-Ring standard	O-Ring standard	60.3	73
Jetronic	no	O-Ring standard	O-Ring standard	60.3	73
Jetronic	no	O-Ring standard	O-Ring standard	60.3	73
Jetronic	no	O-Ring standard	O-Ring standard	60.3	73
USCAR	no	O-Ring standard	O-Ring standard	60.3	74
USCAR	no	O-Ring standard	O-Ring standard	60.3	74
Kangoo	no	without O-ring	O-ring variant	□	73
Sumitomo 35°	180°	O-Ring standard	O-ring variant	48.4	61
Sumitomo	180°	O-Ring standard	O-Ring standard	□	61 ?
Sumitomo	180°	O-Ring standard	O-Ring standard	□	61 ?
Sumitomo 35°	180°	O-Ring standard	O-Ring standard	48.4	61
Sumitomo 35°	180°	O-Ring standard	O-Ring standard	48.4	61
Sumitomo 35°	180°	O-Ring standard	O-Ring standard	48.4	61
□	□	O-Ring standard	O-Ring standard	□	61 ?
□	□	O-Ring standard	O-Ring standard	□	61 ?
□	□	O-Ring standard	O-Ring standard	□	□
□	□	O-Ring standard	O-Ring standard	□	□
□	□	O-Ring standard	O-Ring standard	□	□
□	□	O-Ring standard	O-Ring standard	□	□
□	□	O-Ring standard	O-Ring standard	□	□
□	□	O-Ring standard	O-Ring standard	□	□
□	□	O-Ring standard	O-Ring standard	□	□
□	□	O-Ring standard	O-Ring standard	□	□
Sumitomo 35°	180°	O-ring variant	O-ring variant	48.4	61
Sumitomo 35°	180°	O-ring variant	O-ring variant	48.4	61
USCAR	no	O-Ring standard	O-Ring standard	48.7	62
USCAR	no	O-Ring standard	O-Ring standard	48.7	62

USCAR	no	O-Ring standard	O-Ring standard	48.7	62
USCAR	no	O-Ring standard	O-Ring standard	48.7	62
USCAR	no	O-Ring standard	O-ring variant	60.3	74
USCAR	no	O-Ring standard	O-ring variant	60.3	74
Jetronic	no	O-Ring standard	O-ring variant	60.3	74
Jetronic	no	O-Ring standard	O-Ring standard	60.3	74
Jetronic	no	O-Ring standard	O-Ring standard	48.4	61
Jetronic	180°	O-Ring standard	O-Ring standard	48.4	61
Jetronic	no	O-Ring standard	O-Ring standard	60.3	73
Jetronic	no	O-Ring standard	O-Ring standard	60.3	74
Jetronic	no	O-Ring standard	O-Ring standard	60.3	73
Jetronic	no	O-Ring standard	O-ring variant	60.3	74
Jetronic	no	O-Ring standard	O-Ring standard	48.4	61
Jetronic	180°	O-Ring standard	O-Ring standard	48.4	61
USCAR	no	O-Ring standard	O-Ring standard	60.3	74
USCAR	no	O-Ring standard	O-Ring standard	60.3	74
USCAR	no	O-Ring standard	O-ring variant	48.7	62
USCAR	no	O-Ring standard	O-ring variant	48.7	62
USCAR	no	O-Ring standard	O-ring variant	48.7	61
USCAR	no	O-Ring standard	O-ring variant	48.7	61
Jetronic	180°	O-Ring standard	O-Ring standard	60.3	73
Jetronic	180°	O-Ring standard	O-Ring standard	48.4	61
Jetronic	180°	O-Ring standard	O-Ring standard	48.4	61
Jetronic	180°	O-Ring standard	O-Ring standard	48.4	61
Jetronic	180°	O-Ring standard	O-Ring standard	48.4	61
Jetronic	□	O-ring variant	O-Ring standard	55.35	65
Jetronic	□	O-ring variant	O-Ring standard	55.35	65
Sumitomo 35°	no	O-ring variant	O-Ring standard	48.4	61
Sumitomo 35°	no	O-ring variant	O-Ring standard	48.4	61
Jetronic	no	O-Ring standard	O-ring variant	48.4	62
Jetronic	180°	O-Ring standard	O-Ring standard	48.4	61
USCAR	no	O-Ring standard	O-ring variant	48.7	61
USCAR	no	O-Ring standard	O-ring variant	48.7	61
USCAR	no	O-Ring standard	O-Ring standard	48.7	61
USCAR	no	O-Ring standard	O-Ring standard	48.7	61
Jetronic	□	O-Ring standard	O-Ring standard □		73 ?
Jetronic	180°	O-Ring standard	O-Ring standard	48.4	61
Sumitomo 35°	□	O-ring variant	O-Ring standard □		61 ?
Sumitomo 35°	□	O-ring variant	O-Ring standard □		61 ?
Sumitomo 35°	no	O-Ring standard	O-Ring standard	48.4	61
Sumitomo 35°	no	O-Ring standard	O-Ring standard	48.4	61
□	□	O-Ring standard	O-Ring standard □		61 ?
Jetronic	no	O-Ring standard	O-Ring standard	60.3	74
Jetronic	no	O-Ring standard	O-Ring standard	60.3	74
Jetronic	no	O-ring variant	O-Ring standard	48.4	61
Jetronic	no	O-ring variant	O-Ring standard	48.4	61
Jetronic	no	O-Ring standard	O-Ring standard	48.4	62



Jetronic	no	O-Ring standard	O-Ring standard	60.3	73
USCAR	no	O-Ring standard	O-ring variant	60.3	73
USCAR	no	O-Ring standard	O-ring variant	60.3	73
USCAR	no	O-Ring standard	O-ring variant	60.35	74
USCAR	no	O-Ring standard	O-ring variant	60.3	74
USCAR	no	O-Ring standard	O-Ring standard	60.3	74
Jetronic	180°	O-Ring standard	O-Ring standard	48.4	61
Jetronic	no	O-Ring standard	O-Ring standard	60.3	73
Jetronic	180°	O-Ring standard	O-Ring standard	48.4	61
Jetronic	180°	O-Ring standard	O-Ring standard	48.4	61
Jetronic	180°	O-Ring standard	O-Ring standard	48.4	61
Jetronic	180°	O-Ring standard	O-Ring standard	48.4	61
Jetronic	180°	O-Ring standard	O-Ring standard	60.3	73
Kangoo	no	without O-ring	O-ring variant	□	73
Jetronic	180°	O-Ring standard	O-Ring standard	48.4	61
Jetronic	no	O-Ring standard	O-Ring standard	60.3	73
Jetronic	180°	O-Ring standard	O-Ring standard	48.4	61
Jetronic	180°	O-Ring standard	O-Ring standard	48.4	61
Jetronic	no	O-Ring standard	O-Ring standard	60.3	73
Jetronic	180°	O-Ring standard	O-Ring standard	48.4	61
Jetronic	90°	O-Ring standard	O-Ring standard	48.4	61
Jetronic	no	O-Ring standard	O-Ring standard	48.4	61
Jetronic	no	O-Ring standard	O-ring variant	48.4	62
Jetronic	no	O-Ring standard	O-ring variant	48.4	62
USCAR	no	O-Ring standard	O-ring variant	48.7	61
USCAR	no	O-Ring standard	O-ring variant	48.7	61
□	□	O-Ring standard	O-ring variant	□	61 ?
□	□	O-Ring standard	O-ring variant	□	61 ?
Jetronic	180°	O-Ring standard	O-Ring standard	48.4	61
USCAR	no	O-Ring standard	O-ring variant	48.7	61
USCAR	no	O-Ring standard	O-ring variant	48.7	61
Jetronic	180°	O-Ring standard	O-Ring standard	60.3	73
Jetronic	180°	O-Ring standard	O-Ring standard	60.3	73
Jetronic	180°	O-Ring standard	O-Ring standard	60.3	73
USCAR	no	O-Ring standard	O-ring variant	60.3	73
USCAR	no	O-Ring standard	O-ring variant	60.3	73
USCAR	no	O-Ring standard	O-ring variant	60.3	73
USCAR	no	O-Ring standard	O-ring variant	60.3	73
Jetronic	180°	O-Ring standard	O-Ring standard	60.3	73
USCAR	no	O-Ring standard	O-ring variant	48.7	62
USCAR	no	O-Ring standard	O-ring variant	48.7	62
USCAR	no	O-Ring standard	O-ring variant	60.3	73
USCAR	no	O-Ring standard	O-ring variant	60.3	73
Jetronic	no	O-Ring standard	O-Ring standard	60.3	73
Jetronic	no	O-Ring standard	O-Ring standard	60.3	73
Jetronic	no	O-ring variant	O-Ring standard	48.4	61
Jetronic	180°	O-Ring standard	O-Ring standard	60.3	73

Jetronic	180°	O-Ring standard	O-Ring standard	48.4	61
Jetronic	180°	O-Ring standard	O-Ring standard	48.4	61
Jetronic	180°	O-Ring standard	O-Ring standard	60.3	73
Jetronic	no	O-Ring standard	O-Ring standard	60.3	73
Jetronic	no	O-Ring standard	O-Ring standard	48.4	61
Sumitomo 35°	180°	O-ring variant	O-Ring standard	48.4	61
Sumitomo 35°	180°	O-ring variant	O-Ring standard	48.4	61
Jetronic	no	O-Ring standard	O-Ring standard	48.4	61
Jetronic	no	O-Ring standard	O-Ring standard	48.4	61
Jetronic	no	O-Ring standard	O-Ring standard	48.4	61
Jetronic	no	O-Ring standard	O-Ring standard	48.4	61
Jetronic	no	O-Ring standard	O-Ring standard	48.4	61
Jetronic	no	O-Ring standard	O-Ring standard	48.4	61
Kangoo	no	without O-ring	O-ring variant	□	73
USCAR	no	O-Ring standard	O-Ring standard	60.35	74
USCAR	no	O-Ring standard	O-ring variant	60.3	74
Jetronic	no	O-Ring standard	O-Ring standard	48.4	61
Jetronic	no	O-Ring standard	O-Ring standard	48.4	61
Jetronic	180°	O-Ring standard	O-Ring standard	48.4	61
Jetronic	180°	O-Ring standard	O-Ring standard	48.4	61
Jetronic	180°	O-Ring standard	O-Ring standard	48.4	61
Jetronic	180°	O-Ring standard	O-Ring standard	48.4	61
Jetronic	180°	O-Ring standard	O-Ring standard	48.4	62
Jetronic	180°	O-Ring standard	O-Ring standard	48.4	62
Jetronic	180°	O-Ring standard	O-Ring standard	48.4	61
Jetronic	180°	O-Ring standard	O-Ring standard	60.3	73
Jetronic	180°	O-Ring standard	O-Ring standard	48.4	61
USCAR	no	O-Ring standard	O-ring variant	60.3	74
USCAR	no	O-Ring standard	O-ring variant	60.3	74
Jetronic	no	O-Ring standard	O-Ring standard	60.3	73
Jetronic	no	O-Ring standard	O-Ring standard	60.3	73
Jetronic	no	O-Ring standard	O-Ring standard	60.3	73
Jetronic	180°	O-Ring standard	O-Ring standard	48.4	61
Sumitomo	□	O-ring variant	O-Ring standard	□	61 ?
Sumitomo	□	O-ring variant	O-Ring standard	□	61 ?
Jetronic	□	O-Ring standard	O-Ring standard	□	61 ?
Jetronic	no	O-Ring standard	O-Ring standard	60.3	73
Jetronic	no	O-Ring standard	O-Ring standard	48.4	61
□	□	O-Ring standard	O-Ring standard	□	61 ?
Jetronic	no	O-Ring standard	O-ring variant	60.3	73
Jetronic	no	O-Ring standard	O-Ring standard	60.3	73
Jetronic	no	O-Ring standard	O-ring variant	60.3	74
Jetronic	180°	O-Ring standard	O-Ring standard	60.3	73
Jetronic	180°	O-Ring standard	O-Ring standard	60.3	73
Jetronic	no	O-Ring standard	O-ring variant	60.3	73
□	□	O-Ring standard	O-ring variant	□	73 ?
□	□	O-Ring standard	O-ring variant	□	73 ?

Jetronic	180°	O-Ring standard	O-Ring standard	48.4	61
Jetronic	180°	O-Ring standard	O-Ring standard	48.4	61
Jetronic	180°	O-Ring standard	O-Ring standard	48.4	61
Jetronic	180°	O-Ring standard	O-Ring standard	48.4	61
Sumitomo 35°	180°	O-Ring standard	O-Ring standard	48.4	61
Sumitomo 35°	180°	O-Ring standard	O-Ring standard	48.4	61
USCAR	no	O-Ring standard	O-ring variant	48.4	62
USCAR	no	O-Ring standard	O-ring variant	48.4	62
Jetronic	180°	O-Ring standard	O-Ring standard	48.4	61
Jetronic	180°	O-Ring standard	O-Ring standard	48.4	61
□	□	O-Ring standard	O-Ring standard	□	61 ?
□	□	O-Ring standard	O-Ring standard	□	□
□	□	O-Ring standard	O-Ring standard	□	□
□	□	O-Ring standard	O-Ring standard	□	□
□	□	O-Ring standard	O-Ring standard	□	□
□	□	O-Ring standard	O-Ring standard	□	□
□	□	O-Ring standard	O-Ring standard	□	61 ?
□	□	O-Ring standard	O-Ring standard	□	□
□	□	O-Ring standard	O-Ring standard	□	□
□	□	O-Ring standard	O-Ring standard	□	□
□	□	O-Ring standard	O-Ring standard	□	□
□	□	O-Ring standard	O-Ring standard	□	□
Jetronic	180°	O-Ring standard	O-Ring standard	60.3	73
Jetronic	180°	O-Ring standard	O-Ring standard	60.3	73
□	□	O-Ring standard	O-Ring standard	□	73 ?
□	□	O-Ring standard	O-Ring standard	□	73 ?
USCAR	□	O-Ring standard	O-ring variant	□	74
USCAR	□	O-Ring standard	O-ring variant	□	74
USCAR	□	O-Ring standard	O-ring variant	□	62
USCAR	□	O-Ring standard	O-ring variant	□	62
USCAR	180°	O-Ring standard	O-ring variant	48.4	62
USCAR	180°	O-Ring standard	O-ring variant	48.4	62
USCAR	no	O-Ring standard	O-ring variant	48.7	61
USCAR	no	O-Ring standard	O-ring variant	48.7	61
USCAR	no	O-Ring standard	O-ring variant	48.7	61
USCAR	no	O-Ring standard	O-ring variant	48.7	61
□	□	O-Ring standard	O-ring variant	□	61 ?
Jetronic	180°	O-Ring standard	O-Ring standard	60.3	73
Jetronic	180°	O-Ring standard	O-Ring standard	60.3	73
USCAR	no	O-Ring standard	O-ring variant	48.7	62
USCAR	no	O-Ring standard	O-ring variant	48.7	62
Jetronic	no	O-Ring standard	O-Ring standard	48.4	61
Jetronic	no	O-Ring standard	O-Ring standard	48.4	61
Jetronic	180°	O-Ring standard	O-Ring standard	60.3	73
Jetronic	180°	O-Ring standard	O-Ring standard	60.3	73
Jetronic	no	O-Ring standard	O-Ring standard	60.3	73
Jetronic	no	O-Ring standard	O-Ring standard	60.3	73

Jetronic	180°	O-Ring standard	O-Ring standard	48.4	61
Jetronic	180°	O-Ring standard	O-Ring standard	48.4	61
Jetronic	180°	O-Ring standard	O-Ring standard	60.3	73
Jetronic	180°	O-Ring standard	O-Ring standard	60.3	73
Jetronic	180°	O-Ring standard	O-Ring standard	60.3	73
Jetronic	180°	O-ring variant	O-Ring standard	60.3	73
USCAR	no	O-Ring standard	O-ring variant	60.3	74
USCAR	no	O-Ring standard	O-ring variant	60.3	74
USCAR	no	O-Ring standard	O-ring variant	60.3	74
Jetronic	180°	O-Ring standard	O-Ring standard	48.4	61
Jetronic	180°	O-Ring standard	O-Ring standard	48.4	61
Sumitomo 35°	180°	O-Ring standard	O-ring variant	48.4	61
Sumitomo 35°	180°	O-Ring standard	O-ring variant	48.4	61
USCAR	□	O-Ring standard	O-ring variant □		74
USCAR	□	O-Ring standard	O-ring variant □		74
Jetronic	180°	O-Ring standard	O-ring variant	48.4	61
Jetronic	180°	O-Ring standard	O-ring variant	48.4	61
Jetronic	180°	O-Ring standard	O-Ring standard	60.3	73
Jetronic	180°	O-Ring standard	O-Ring standard	48.4	61
Jetronic	180°	O-Ring standard	O-Ring standard	48.4	61
Jetronic	180°	O-Ring standard	O-Ring standard	48.4	61
Jetronic	180°	O-Ring standard	O-Ring standard	48.4	61
Kangoo	no	without O-ring	O-ring variant □		73
Jetronic	no	O-Ring standard	O-Ring standard	48.4	62
Jetronic	180°	O-Ring standard	O-Ring standard	48.4	61
Jetronic	180°	O-Ring standard	O-Ring standard	48.4	61
Sumitomo 35°	no	O-Ring standard	O-Ring standard	48.4	61
Sumitomo 35°	no	O-Ring standard	O-Ring standard	48.4	61
□	□	O-ring variant	O-Ring standard □		61 ?
□	□	O-ring variant	O-Ring standard □		61 ?
Jetronic	180°	O-Ring standard	O-Ring standard	48.4	61
Jetronic	180°	O-Ring standard	O-Ring standard	48.4	61
Jetronic	180°	O-Ring standard	O-Ring standard	57.5	70
Sumitomo 35°	180°	O-Ring standard	O-Ring standard	48.4	61
Sumitomo 35°	180°	O-Ring standard	O-Ring standard	48.4	61
USCAR	no	O-Ring standard	O-ring variant	60.3	73
Jetronic	180°	O-Ring standard	O-Ring standard	48.4	61
USCAR	no	O-Ring standard	O-ring variant	48.4	62
USCAR	no	O-Ring standard	O-ring variant	48.7	62
Jetronic	180°	O-Ring standard	O-Ring standard	60.3	74
Jetronic	180°	O-Ring standard	O-Ring standard	60.3	74
Jetronic	180°	O-Ring standard	O-ring variant	48.4	61
Jetronic	180°	O-Ring standard	O-Ring standard	48.4	61
Jetronic	180°	O-Ring standard	O-Ring standard	48.4	61
□	□	O-Ring standard	O-Ring standard □		61 ?
USCAR	□	O-Ring standard	O-ring variant □		74
Sumitomo 35°	180°	O-Ring standard	O-Ring standard	48.4	61
Sumitomo 35°	180°	O-Ring standard	O-Ring standard	48.4	61

Jetronic	180°	O-Ring standard	O-Ring standard	48.4	61
□	□	O-Ring standard	O-Ring standard □		61 ?
Jetronic	no	O-Ring standard	O-Ring standard	48.4	61
Sumitomo 35°	180°	O-Ring standard	O-Ring standard	48.4	61
Sumitomo 35°	180°	O-Ring standard	O-Ring standard	48.4	61
□	□	O-Ring standard	O-Ring standard □		61 ?
□	□	O-Ring standard	O-Ring standard □		61 ?
USCAR	□	O-Ring standard	O-ring variant □		74
USCAR	□	O-Ring standard	O-ring variant □		74
USCAR	□	O-Ring standard	O-ring variant □		74
□	□	O-Ring standard	O-ring variant □		73 ?
Jetronic	180°	O-Ring standard	O-Ring standard	48.4	61
□	□	O-Ring standard	O-ring variant □		62
Sumitomo 35°	180°	O-Ring standard	O-Ring standard	48.4	61
Sumitomo 35°	180°	O-Ring standard	O-Ring standard	48.4	61
Jetronic	180°	O-Ring standard	O-Ring standard	60.3	73
Jetronic	no	O-Ring standard	O-Ring standard	60.3	73
Sumitomo 35°	180°	O-Ring standard	O-Ring standard	48.4	61
Jetronic	□	O-Ring standard	O-Ring standard □		61 ?
Jetronic	□	O-Ring standard	O-Ring standard □		61 ?
Jetronic	180°	O-Ring standard	O-Ring standard □		61
USCAR	□	O-Ring standard	O-ring variant □		73 ?
USCAR	□	O-Ring standard	O-ring variant □		73 ?
USCAR	□	O-Ring standard	O-ring variant □		74
USCAR	□	O-Ring standard	O-ring variant □		74
Sumitomo 35°	180°	O-Ring standard	O-Ring standard	48.4	61
Sumitomo 35°	180°	O-Ring standard	O-Ring standard	48.4	61
Sumitomo 35°	180°	O-ring variant	O-Ring standard	48.4	61
Sumitomo 35°	180°	O-ring variant	O-Ring standard	48.4	61
Jetronic	180°	O-Ring standard	O-Ring standard	60.3	73
Jetronic	180°	O-Ring standard	O-Ring standard	60.3	73
Sumitomo 35°	180°	O-Ring standard	O-Ring standard	48.4	61
Sumitomo 35°	180°	O-Ring standard	O-Ring standard	48.4	61
Jetronic	no	O-Ring standard	O-Ring standard	48.4	61
Jetronic	180°	O-Ring standard	O-Ring standard	48.4	61
Jetronic	180°	O-Ring standard	O-Ring standard	48.4	61
Jetronic	180°	O-Ring standard	O-Ring standard	48.4	61
Jetronic	180°	O-Ring standard	O-Ring standard	48.4	61
Jetronic	180°	O-Ring standard	O-Ring standard	48.4	61
Jetronic	180°	O-Ring standard	O-Ring standard	48.4	61
Jetronic	□	O-Ring standard	O-ring variant □		62
Jetronic	□	O-Ring standard	O-ring variant □		62
Sumitomo 35°	180°	O-Ring standard	O-Ring standard □		61 ?
Sumitomo 35°	180°	O-Ring standard	O-Ring standard □		61 ?
□	□	O-ring variant	O-Ring standard □		□
Sumitomo 35°	□	O-ring variant	O-Ring standard □		61 ?
Sumitomo 35°	□	O-ring variant	O-Ring standard □		61 ?
Kangoo	no	without O-ring	O-ring variant □		73

Kangoo	no	without O-ring	O-ring variant	□	73
Jetronic	180°	O-Ring standard	O-Ring standard	□	61 ?
USCAR	□	O-Ring standard	O-ring variant	□	62
USCAR	□	O-Ring standard	O-ring variant	□	62
USCAR	no	O-Ring standard	O-ring variant	48.4	62
USCAR	□	O-Ring standard	O-ring variant	□	62
USCAR	□	O-Ring standard	O-ring variant	□	62
USCAR	□	O-Ring standard	O-ring variant	□	62
USCAR	□	O-Ring standard	O-ring variant	□	62
Jetronic	□	O-Ring standard	O-Ring standard	□	73 ?
Jetronic	□	O-Ring standard	O-Ring standard	□	73 ?
Jetronic	□	O-Ring standard	O-Ring standard	□	73 ?
Jetronic	□	O-Ring standard	O-Ring standard	□	73 ?
Sumitomo 35°	180°	O-Ring standard	O-Ring standard	□	61 ?
Sumitomo 35°	□	O-Ring standard	O-Ring standard	□	61 ?
Sumitomo 35°	□	O-Ring standard	O-Ring standard	□	61 ?
Jetronic	180°	O-Ring standard	O-Ring standard	□	61 ?
Sumitomo 35°	□	O-Ring standard	O-Ring standard	□	61 ?
Sumitomo 35°	□	O-Ring standard	O-Ring standard	□	61 ?
Jetronic	180°	O-Ring standard	O-Ring standard	□	61 ?
Jetronic	180°	O-Ring standard	O-Ring standard	□	73 ?
Jetronic	180°	O-Ring standard	O-Ring standard	□	73 ?
Jetronic	180°	□	□	□	61 ?
Kangoo	□	without O-ring	O-ring variant	□	73
Kangoo	□	without O-ring	O-ring variant	□	73
Jetronic	180°	O-Ring standard	O-Ring standard	□	61 ?
Jetronic	□	O-Ring standard	O-Ring standard	□	61 ?
Sumitomo 45°	□	O-Ring standard	O-Ring standard	□	73 ?
Sumitomo 45°	□	O-Ring standard	O-Ring standard	□	73 ?
Jetronic	□	O-Ring standard	O-Ring standard	□	61 ?
Jetronic	no	O-Ring standard	O-Ring standard	48.4	61
Jetronic	□	O-Ring standard	O-Ring standard	□	73 ?
Jetronic	□	O-Ring standard	O-Ring standard	□	73 ?
Jetronic	180°	O-Ring standard	O-Ring standard	□	61 ?
Jetronic	180°	O-Ring standard	O-Ring standard	□	61 ?
Sumitomo 35°	□	O-Ring standard	O-Ring standard	□	61 ?
Sumitomo 35°	□	O-Ring standard	O-Ring standard	□	61 ?
Jetronic	□	O-Ring standard	O-Ring standard	60.3	73
□	□	O-Ring standard	O-Ring standard	□	73 ?
Jetronic	180°	O-Ring standard	O-Ring standard	□	73 ?
Jetronic	180°	O-Ring standard	O-Ring standard	□	73 ?
Jetronic	□	O-Ring standard	O-Ring standard	□	73
Jetronic	□	O-Ring standard	O-Ring standard	□	73
Jetronic	180°	O-Ring standard	O-Ring standard	48.4	61
USCAR	□	O-Ring standard	O-ring variant	□	61 ?
□	□	□	□	□	61 ?
□	□	□	□	□	61 ?

Jetronic	□	O-Ring standard	O-ring variant	□	62
Sumitomo 35°	□	O-Ring standard	O-Ring standard	□	61 ?
Sumitomo 35°	□	O-Ring standard	O-Ring standard	□	61 ?
□	□	□	□	□	61 ?
Sumitomo 35°	180°	O-Ring standard	O-Ring standard	□	61 ?
Jetronic	□	O-Ring standard	O-Ring standard	□	61 ?
□	□	O-Ring standard	O-Ring standard	□	61 ?
□	□	O-Ring standard	O-Ring standard	□	61 ?
□	□	O-Ring standard	O-Ring standard	□	73 ?
USCAR	180°	O-Ring standard	O-ring variant	□	73 ?
USCAR	180°	O-Ring standard	O-ring variant	□	61 ?
USCAR	180°	O-Ring standard	O-ring variant	□	61 ?
Jetronic	180°	O-Ring standard	O-Ring standard	48.4	61
Jetronic	180°	O-Ring standard	O-Ring standard	48.4	61
Jetronic	180°	O-Ring standard	O-Ring standard	48.4	61
Jetronic	180°	O-Ring standard	O-Ring standard	48.4	61
Jetronic	180°	O-Ring standard	O-Ring standard	□	73 ?
□	□	□	□	□	61 ?
□	□	□	□	□	61 ?
□	□	□	□	□	61 ?
□	□	□	□	□	61 ?
□	□	□	□	□	□
□	□	□	□	□	□
□	□	□	□	□	73
□	□	□	□	□	73 ?
□	□	□	□	□	73 ?
□	□	□	□	□	61 ?
Jetronic	180°	□	□	□	61 ?
Jetronic	180°	□	□	□	73 ?
Jetronic	180°	□	□	□	73 ?
Sumitomo	□	□	□	□	61 ?
□	□	□	□	□	61 ?
□	□	□	□	□	61 ?
Jetronic	180°	□	□	□	61 ?
□	□	□	□	□	73 ?
□	□	□	□	□	73 ?
Jetronic	□	□	□	□	73 ?
Jetronic	□	□	□	□	73 ?
□	□	□	□	□	61
□	□	□	□	□	61
□	□	□	□	□	□
Kangoo	□	□	□	□	73 ?
Sumitomo 45°	□	□	□	□	73 ?
□	□	□	□	□	73 ?
USCAR	□	□	□	□	73 ?
□	□	□	□	□	73 ?
□	□	□	□	□	73 ?

□	□	□	□	□	□
□	□	□	□	□	73 ?
Jetronic	180°	□	□	□	61 ?
Jetronic	180°	□	□	□	73 ?
Jetronic	□	□	□	□	73 ?
Jetronic	□	□	□	□	73 ?
Jetronic	□	□	□	□	73 ?
Jetronic	□	□	□	□	73 ?
□	□	□	□	□	73 ?
Jetronic	□	□	□	□	73 ?
Jetronic	□	□	□	□	73 ?
Jetronic	□	□	□	□	73 ?
□	□	□	□	□	73 ?
□	□	□	□	□	□
□	□	□	□	□	61 ?
□	□	□	□	□	61 ?
□	□	□	□	□	61 ?
Jetronic	□	O-Ring standard	O-ring variant	□	73 ?
Jetronic	□	□	□	□	73 ?
Jetronic	□	□	□	□	73 ?
Jetronic	□	□	□	□	73 ?
Jetronic	□	□	□	□	73 ?
Jetronic	□	□	□	□	73 ?
Jetronic	□	□	□	□	73 ?
Jetronic	□	□	□	□	73 ?
Jetronic	□	□	□	□	73 ?
Jetronic	□	□	□	□	73 ?
Jetronic	180°	□	□	□	73 ?
Jetronic	□	O-Ring standard	O-ring variant	□	73 ?
Jetronic	□	□	□	□	73 ?
Jetronic	□	□	□	□	73 ?
Jetronic	□	O-Ring standard	O-Ring standard	□	73 ?
Jetronic	□	□	□	□	73 ?
Jetronic	□	□	□	□	73 ?
Jetronic	□	□	□	□	73 ?
Jetronic	□	□	□	□	73 ?
Jetronic	□	□	□	□	73 ?
Jetronic	□	□	□	□	73 ?
Jetronic	□	□	□	□	73 ?
Jetronic	□	□	□	□	73 ?
Jetronic	□	□	□	□	73 ?
Jetronic	180°	□	□	□	61 ?
Jetronic	180°	□	□	□	61 ?
Jetronic	180°	□	□	□	61 ?





□	□	□	□	□	84
Jetronic	180°	□	□	□	61
□	□	□	□	□	□
□	□	□	□	□	□
USCAR	no	O-Ring standard	O-ring variant	60.65	77
USCAR	no	O-Ring standard	O-ring variant	60.65	77
USCAR	no	O-Ring standard	O-ring variant	60.65	77
USCAR	no	O-Ring standard	O-ring variant	60.65	77
Sumitomo 45°	180°	O-Ring standard	O-ring variant	48.7	65
Sumitomo 45°	180°	O-Ring standard	O-ring variant	48.7	65
Sumitomo 45°	180°	O-Ring standard	O-ring variant	48.7	65
Sumitomo 45°	180°	O-Ring standard	O-ring variant	48.7	65
USCAR	no	O-Ring standard	O-ring variant	48.7	65
USCAR	no	O-Ring standard	O-ring variant	48.7	65
USCAR	no	O-Ring standard	O-ring variant	48.7	65
USCAR	no	O-Ring standard	O-ring variant	48.7	65
Sumitomo 35°	180°	O-Ring standard	O-Ring standard	48.7	65
Sumitomo 35°	180°	O-Ring standard	O-Ring standard	48.7	65
USCAR	no	O-Ring standard	O-ring variant	60.65	77
USCAR	no	O-Ring standard	O-ring variant	60.65	77
Jetronic	no	O-Ring standard	O-Ring standard	48.7	65
USCAR	no	O-Ring standard	O-ring variant	48.7	65
USCAR	no	O-Ring standard	O-ring variant	48.7	65
USCAR	no	O-Ring standard	O-ring variant	60.65	77
USCAR	no	O-Ring standard	O-ring variant	60.65	77
Jetronic	270°	O-Ring standard	O-Ring standard	48.7	65
USCAR	no	O-Ring standard	O-ring variant	60.65	77
USCAR	no	O-Ring standard	O-ring variant	60.65	77
USCAR	180°	□	O-Ring standard	48.7	65
Sumitomo 35°	180°	O-Ring standard	O-Ring standard	48.7	65
Sumitomo 35°	180°	O-Ring standard	O-Ring standard	48.7	65
USCAR	180°	O-Ring standard	O-ring variant	48.7	65
USCAR	180°	O-Ring standard	O-ring variant	48.7	65
USCAR	180°	O-Ring standard	O-ring variant	48.7	65
USCAR	180°	O-Ring standard	O-ring variant	48.7	65
□	□	□	□	□	65 ?
□	□	□	□	□	65 ?
Jetronic	180°	O-Ring standard	O-ring variant	60.65	77
Jetronic	180°	O-Ring standard	O-ring variant	60.65	77
Jetronic	no	O-Ring standard	O-Ring standard	48.7	78
Jetronic	no	O-Ring standard	O-Ring standard	33.6	63
Jetronic	no	O-Ring standard	O-Ring standard	33.6	63
□	□	□	□	□	63 ?
Jetronic	180°	O-Ring standard	O-Ring standard	33.6	63
Sumitomo 35°	180°	O-Ring standard	O-Ring standard	48.7	65
Sumitomo 45°	180°	O-Ring standard	O-ring variant	48.7	65
Sumitomo 45°	180°	O-Ring standard	O-ring variant	48.7	65

Jetronic	no	O-Ring standard	O-ring variant	60.65	77
Jetronic	no	O-Ring standard	O-ring variant	60.65	77
Jetronic	180°	O-Ring standard	O-Ring standard	33.6	50
Jetronic	180°	O-Ring standard	O-Ring standard	33.6	50
Jetronic	180°	O-Ring standard	O-Ring standard	60.65	77
USCAR	□	□	□	□	65 ?
USCAR	□	□	□	□	65 ?
USCAR	□	□	□	□	50 ?
USCAR	□	□	□	□	50 ?
Sumitomo 45°	180°	O-Ring standard	O-Ring standard	60.65	90
Sumitomo 45°	180°	O-Ring standard	O-Ring standard	60.65	90
USCAR	no	O-Ring standard	O-ring variant	48.7	65
USCAR	no	O-Ring standard	O-ring variant	48.7	65
Sumitomo 35°	180°	O-Ring standard	O-Ring standard	48.7	65
Jetronic	no	O-Ring standard	O-Ring standard	48.7	78
Sumitomo 35°	180°	O-Ring standard	O-Ring standard	48.7	65
USCAR	no	□	O-ring variant	48.7	65
USCAR	no	□	O-ring variant	48.7	65
USCAR	no	O-Ring standard	O-ring variant	60.65	77
USCAR	no	O-Ring standard	O-ring variant	60.65	77
USCAR	no	O-Ring standard	O-ring variant	60.65	77
USCAR	no	O-Ring standard	O-ring variant	60.65	77
USCAR	no	O-Ring standard	O-ring variant	48.7	65
USCAR	no	O-Ring standard	O-ring variant	48.7	65
□	□	□	□	□	65 ?
MLK	180°	O-Ring standard	O-Ring standard	48.7	78
MLK	180°	O-Ring standard	O-Ring standard	48.7	78
Sumitomo 35°	180°	O-Ring standard	O-Ring standard	48.7	65
Sumitomo 35°	180°	O-Ring standard	O-Ring standard	48.7	65
USCAR	no	O-Ring standard	O-ring variant	60.65	77
USCAR	no	O-Ring standard	O-ring variant	60.65	77
USCAR	no	O-Ring standard	O-ring variant	60.65	77
USCAR	no	O-Ring standard	O-ring variant	60.65	77
USCAR	□	□	□	□	50 ?
USCAR	□	□	□	□	50 ?
Jetronic	no	O-Ring standard	O-ring variant	60.65	77
Jetronic	no	O-Ring standard	O-ring variant	60.65	77
USCAR	□	□	□	□	77
USCAR	□	□	□	□	77
USCAR	□	□	□	□	77 ?
USCAR	□	□	□	□	77 ?
USCAR	□	□	□	□	77 ?
USCAR	□	□	□	□	77 ?
Sumitomo 35°	180°	O-Ring standard	O-Ring standard	48.7	66
Sumitomo 35°	180°	O-Ring standard	O-Ring standard	48.7	66
USCAR	□	□	□	□	77 ?
USCAR	□	□	□	□	77 ?

USCAR	□	□	□	□	50 ?
USCAR	□	□	□	□	50 ?
Jetronic	□	O-Ring standard	O-Ring standard	□	50 ?
Jetronic	180°	O-Ring standard	O-Ring standard	33.6	50
Jetronic	180°	O-Ring standard	O-Ring standard	33.6	50
USCAR	180°	□	O-Ring standard	48.7	65
Jetronic	no	O-Ring standard	O-Ring standard	48.7	65
Jetronic	no	O-Ring standard	O-Ring standard	48.7	65
Jetronic	no	O-Ring standard	O-Ring standard	60.65	77
Jetronic	no	O-Ring standard	O-Ring standard	60.65	77
Jetronic	no	O-ring variant	O-Ring standard	60.65	77
Jetronic	no	O-ring variant	O-Ring standard	60.65	77
USCAR	□	O-Ring standard	□	□	77 ?
USCAR	□	O-Ring standard	□	□	77 ?
USCAR	□	□	□	□	77 ?
USCAR	□	□	□	□	77 ?
Jetronic	□	O-Ring standard	O-Ring standard	60.65	77
Jetronic	180°	O-Ring standard	O-Ring standard	□	78 ?
Sumitomo 45°	180°	O-Ring standard	O-ring variant	48.7	65
Jetronic	no	O-Ring standard	O-Ring standard	60.65	77 ?
Jetronic	□	O-Ring standard	O-Ring standard	□	63 ?
Jetronic	□	O-Ring standard	O-Ring standard	□	77 ?
Jetronic	□	O-Ring standard	O-Ring standard	□	77 ?
Jetronic	□	O-Ring standard	O-Ring standard	□	77 ?
Jetronic	□	O-Ring standard	O-Ring standard	□	77 ?
USCAR	□	□	□	□	77 ?
USCAR	□	□	□	□	77 ?
USCAR	□	□	□	□	77 ?
USCAR	□	□	□	□	77 ?
Sumitomo 35°	□	O-Ring standard	O-Ring standard	□	78 ?
Sumitomo 35°	□	O-Ring standard	O-Ring standard	□	78 ?
Jetronic	□	O-Ring standard	O-Ring standard	□	78 ?
Jetronic	□	O-Ring standard	O-Ring standard	□	78 ?
Sumitomo 35°	□	□	□	□	78 ?
Jetronic	□	□	□	□	78 ?
□	□	□	□	□	65 ?
Sumitomo 35°	□	□	□	□	65 ?
Sumitomo 35°	□	□	□	□	65 ?
□	□	□	□	□	65 ?
□	□	□	□	□	65 ?
□	□	□	□	□	65 ?
□	□	□	□	□	65 ?
□	□	□	□	□	65 ?
□	□	□	□	□	65 ?
USCAR	□	□	□	□	77 ?
USCAR	□	□	□	□	77 ?
USCAR	□	□	□	□	77 ?

USCAR	□	□	□	□	77 ?
MLK	□	□	□	□	78 ?
MLK	□	□	□	□	78 ?
Jetronic	□	□	□	□	65 ?
Jetronic	□	□	□	□	65 ?
Jetronic	□	□	□	□	65 ?
Jetronic	□	□	□	□	65 ?
MLK	□	□	□	□	78 ?
MLK	□	□	□	□	78 ?
MLK	□	□	□	□	78 ?
MLK	□	□	□	□	78 ?
Sumitomo 35°	□	□	□	□	65 ?
Sumitomo 35°	□	□	□	□	65 ?
USCAR	□	O-Ring standard	O-ring variant	□	65 ?
USCAR	□	O-Ring standard	O-ring variant	□	65 ?
USCAR	□	□	□	□	77 ?
USCAR	□	□	□	□	77 ?
Jetronic	□	□	□	□	77 ?
Jetronic	□	□	□	□	77 ?
USCAR	□	□	□	□	77 ?
USCAR	□	□	□	□	77 ?
Jetronic	□	□	□	□	78 ?
USCAR	□	□	□	□	77 ?
USCAR	□	□	□	□	77 ?
Jetronic	180°	□	□	□	78 ?
□	□	□	□	□	50 ?
Jetronic	□	□	□	□	50 ?
Jetronic	□	□	□	□	50 ?
□	□	□	□	□	50 ?
Jetronic	□	□	□	□	50 ?
□	□	□	□	□	65 ?
USCAR	□	□	□	□	77 ?
USCAR	□	□	□	□	77 ?
□	□	□	□	□	50 ?
USCAR	□	□	□	□	77 ?
USCAR	□	□	□	□	77 ?
Jetronic	□	□	□	□	65 ?
□	□	□	□	□	65 ?
□	□	□	□	□	65 ?
□	□	□	□	□	65 ?
□	□	□	□	□	77 ?
USCAR	□	□	□	□	50 ?
USCAR	□	□	□	□	50 ?
USCAR	□	□	□	□	77 ?
USCAR	□	□	□	□	77 ?
Jetronic	□	□	□	□	50 ?

Jetronic	□	□	□	□	50 ?
USCAR	□	□	□	□	65 ?
USCAR	□	□	□	□	65 ?
Jetronic	90°	□	O-Ring standard	60.65	65 ?
Jetronic	□	□	O-Ring standard	60.65	65 ?
Jetronic	□	□	□	□	50 ?
Jetronic	□	□	□	□	50 ?
USCAR	□	□	□	□	77 ?
USCAR	□	□	□	□	77 ?
Jetronic	□	□	□	□	50 ?
□	□	□	□	□	65 ?
□	□	□	□	□	65 ?
Jetronic	□	□	□	□	63 ?
Jetronic	□	□	□	□	65 ?
Jetronic	□	□	□	□	63 ?
Jetronic	□	□	□	□	63 ?
□	□	□	□	□	90 ?
□	□	□	□	□	78 ?
□	□	□	□	□	78 ?
Jetronic	□	O-Ring standard	O-Ring standard	□	77 ?
Jetronic	□	O-Ring standard	O-Ring standard	□	77 ?
□	no	□	□	□	□
Jetronic	no	□	□	□	□
Sumitomo 45°	no	□	□	□	50.4
Sumitomo 45°	no	□	□	□	50.4
□	180°	□	□	□	□
USCAR	no	□	□	□	50.4
USCAR	no	□	□	□	50.4
Sumitomo 45°	□	□	□	□	50.4
□	no	□	□	□	□
□	no	□	□	□	□
□	180°	□	□	□	□
□	180°	□	□	□	□
Sumitomo 45°	180°	□	□	□	50.4
Sumitomo 45°	□	□	□	□	50.4
Sumitomo 45°	□	□	□	□	50.4