

OIL CHARACTERISTICS IN THE COMPRESSORS

Aim of this Service Bulletin is to indicate the characteristics of the oil in the compressors listed in the following table:

PART NO.	MODEL	BRAND	OIL	OIL Q.TY [gr]	OIL Q.TY [cc]	COUNTRY
2260050345	HQT 55 AA	ACC	MINERAL	178	210	UE
2260050477	HQT 75 AA	ACC	MINERAL	178	210	UE
2260050519	HQT 80 AA	ACC	MINERAL	178	210	UE
2260050709	HQT 45 AA	ACC	MINERAL	178	210	UE
2260050774	HQT 12 AA	ACC	MINERAL	178	210	UE
2200601678	THB 1330 MKS	TECUMSEH	MINERAL	248	270	BR
2260050014	HQY 55 AA	ACC	MINERAL	178	210	UE
2260050097	GQY 80 AA	ACC	ESTER	214	210	UE
2260050139	HQY 45 AA	ACC	MINERAL	178	210	UE
2260050204	HQY 99 AA	ACC	MINERAL	178	210	UE
2260050246	HQY 12 AA	ACC	MINERAL	178	210	UE
2260050287	HQY 55 AA	ACC	MINERAL	178	210	UE
2260050295	HQY 70 AA	ACC	MINERAL	178	210	UE
2260050303	HQM 55 AA	ACC	MINERAL	153	180	UE
2260050311	HQM 75 AA	ACC	MINERAL	153	180	UE
2260050329	HQY 75 AA	ACC	MINERAL	178	210	UE
2260050337	HQM 80 AA	ACC	MINERAL	153	180	UE
2260050352	HQM 70 AA	ACC	MINERAL	153	180	UE
2260050360	HQT 99 FSD	ACC	MINERAL	339	400	UE
2260050378	HQT 45 AA	ACC	MINERAL	178	210	UE
2260050386	HQM 99 AA	ACC	MINERAL	178	210	UE
2260050394	HQT 90 RSA	ACC	MINERAL	250	295	UE
2260050402	HQT 99 RSC	ACC	MINERAL	250	295	UE
2260050410	HQT 99 RSB	ACC	MINERAL	250	295	UE
2260050428	HQY 90 AA	ACC	MINERAL	178	210	UE
2260050444	HQY 80 AA	ACC	MINERAL	178	210	UE
2260050451	GQY 80 AA	ACC	ESTER	214	210	UE
2260050469	HQM 90 AA	ACC	MINERAL	178	210	UE
2260050485	HQY 45 AA	ACC	MINERAL	178	210	UE
2260050493	HQY 11 AA	ACC	MINERAL	178	210	UE
2260050527	HQM 11 AA	ACC	MINERAL	178	210	UE
2260050543	HQY 99 AA	ACC	MINERAL	178	210	UE
2260050584	HQY 12 AA	ACC	MINERAL	178	210	UE
2260050592	HQM 12 AA	ACC	MINERAL	178	210	UE
2260050600	HQT 90 AA	ACC	MINERAL	178	210	UE
2260050618	HQY 55 AA	ACC	MINERAL	178	210	UE

2260050626	HQY 70 AA	ACC	MINERAL	178	210	UE
2260050634	HQM 55 AA	ACC	MINERAL	153	180	UE
2260050642	HQM 75 AA	ACC	MINERAL	153	180	UE
2260050659	HQY 75 AA	ACC	MINERAL	178	210	UE
2260050667	HQM 80 AA	ACC	MINERAL	153	180	UE
2260050675	HQT 55 AA	ACC	MINERAL	178	210	UE
2260050683	HQM 70 AA	ACC	MINERAL	153	180	UE
2260050691	HQT 99 FSD	ACC	MINERAL	339	400	UE
2260050717	HQM 99 AA	ACC	MINERAL	178	210	UE
2260050741	HQT 99 RSB	ACC	MINERAL	250	295	UE
2260050758	HQY 90 AA	ACC	MINERAL	178	210	UE
2260050782	HQT 80 FSD	ACC	MINERAL	250	295	UE
2260050808	HQT 80 FSH	ACC	MINERAL	250	295	UE
2260050816	HQM 12 AA	ACC	MINERAL	178	210	UE
2260051012	HYK 95 AA	ACC	MINERAL	139	170	UE
2260051038	HTK 12 AA	ACC	MINERAL	139	170	UE
2260051046	HTK 70 AA	ACC	MINERAL	135	165	UE
2260051053	HYK 70 AA	ACC	MINERAL	135	165	UE
2260051061	HTK 95 AA	ACC	MINERAL	139	170	UE
2260051079	HTK 55 AA	ACC	MINERAL	135	165	UE
2260051087	HTK 80 AA	ACC	MINERAL	139	170	UE
2260051103	HYK 55 AA	ACC	MINERAL	139	170	UE
2260051111	HKK 12 AA	ACC	MINERAL	135	165	UE
2260052010	THB 1350 YS	TECUMSEH	POLYOL ESTER	254	270	BR
2260052036	THB 1335 YS	TECUMSEH	POLYOL ESTER	254	270	BR
2260052051	THB 1335 MKS	TECUMSEH	MINERAL	248	270	BR
2260052077	THB 1330 MKS	TECUMSEH	MINERAL	248	270	BR
2260052085	THB 1345 MKS	TECUMSEH	MINERAL	248	270	BR
2260052093	THG 1355 MKS	TECUMSEH	MINERAL	248	270	BR
2260052101	THB 1350 YS	TECUMSEH	POLYOL ESTER	254	270	BR
2260053018	HVY 44 AA	ACC	MINERAL	132	160	UE
2260053026	HVY 57 AA	ACC	MINERAL	132	160	UE
2260053042	HV 57 AA	ACC	MINERAL	132	160	UE
2260053059	HV 44 AA	ACC	MINERAL	132	160	UE
2260056029	NDA 88 NAEG	LG	MINERAL	218	250	COREA
2260057027	EMU 32 CLC	EMBRACO	MINERAL	158,5	180	IT/BR
2260057035	EMY 40 CLC	EMBRACO	MINERAL	158,5	180	IT/BR
2260057043	EMY 20 CLC	EMBRACO	MINERAL	158,5	180	IT/BR
2260057050	EMY 40 CLC	EMBRACO	MINERAL	158,5	180	IT/BR
2260057068	EMY 26 CLC	EMBRACO	MINERAL	158,5	180	IT/BR
2260057159	EMY 55 CLP	EMBRACO	MINERAL	158,5	180	IT/BR
2260057183	EMY 20 CLC	EMBRACO	MINERAL	158,5	180	IT/BR
2260057191	EMY 40 CLC	EMBRACO	MINERAL	158,5	180	IT/BR
2260057209	EMY 26 CLC	EMBRACO	MINERAL	158,5	180	IT/BR
2260057241	EMY 55 CLP	EMBRACO	MINERAL	158,5	180	IT/BR
2260057258	EMT 40 CLP	EMBRACO	MINERAL	158,5	180	IT/BR

OIL CHARACTERISTICS IN THE COMPRESSORS

2260061037	OF 605 VOE	ACC	ESTER	164	160	UE
2260061052	OF 789	ACC	ESTER	164	160	UE
2260061060	OF 1033 A	ACC	ESTER	164	160	UE
2260061078	HV 44 AA	ACC	MINERAL	132	160	UE
2260061086	HV 57 AA	ACC	MINERAL	132	160	UE
2260061110	HVY 44 AA	ACC	MINERAL	132	160	UE
2260061128	HVY 57 AA	ACC	MINERAL	132	160	UE
2260061136	HVY 67 AA	ACC	MINERAL	132	160	UE
2260061151	HV 67 AA	ACC	MINERAL	134	160	UE
2260061169	HV 57 AA	ACC	MINERAL	132	160	UE
2260061177	HVY 67 AA	ACC	MINERAL	132	160	UE
2260061185	HVY 75 AA	ACC	MINERAL	132	160	UE
2260061193	HV 44 AH	ACC	MINERAL	134	160	UE
2260061227	GVY 44 AA	ACC	ESTER	164	160	UE
2260061235	OF 789	ACC	ESTER	164	160	UE
2260061243	HV 57 AA	ACC	MINERAL	132	160	UE
2260061292	HV 44 AA	ACC	MINERAL	132	160	UE
2260066069	TLES 5 KK2	DANFOSS	MINERAL	157	180	DE
2260066119	TLX 5.7 KK.3	DANFOSS	MINERAL	157	180	DE
2260066127	TLX 4 KK.3	DANFOSS	MINERAL	157	180	DE
2425064033	EMT 40 CLP	EMBRACO	MINERAL	158,5	180	IT/BR
2425064090	EMY 20 CLC	EMBRACO	MINERAL	158,5	180	IT/BR
2425064108	EMY 26 CLC	EMBRACO	MINERAL	158,5	180	IT/BR
2425064116	EMY 40 CLC	EMBRACO	MINERAL	158,5	180	IT/BR
2425064132	EMZ 70 CLC	EMBRACO	MINERAL	158,5	180	BR
2425064140	EMY 55 CLP	EMBRACO	MINERAL	158,5	180	IT/BR
2425064231	EMY 55 CLP	EMBRACO	MINERAL	158,5	180	IT/BR
2425064280	EMZ 20 CLC	EMBRACO	MINERAL	157,14	180	BR
2425064298	EMZ 26 CLC	EMBRACO	MINERAL	157,14	180	BR
2425064314	EMZ 32 CLC	EMBRACO	MINERAL	157,14	180	BR
2425064348	EMZ 40 CLC	EMBRACO	MINERAL	158,5	180	BR
2425066012	NBT 1112Y	EMBRACO	MINERAL	308	350	SK
2425066020	NBT 1114Y	EMBRACO	MINERAL	308	350	SK
2425066046	NBT 1116Y SLO	EMBRACO	MINERAL	308	350	SK
2425066053	NBU 1112Y	EMBRACO	MINERAL	308	350	SK
2425066079	NBU 1112Y	EMBRACO	MINERAL	308	350	SK
2425066087	NBU 1115Y SLO	EMBRACO	MINERAL	308	350	SK
2425066095	NBU 1116Y SLO	EMBRACO	MINERAL	308	350	SK
2425066103	NBU 1118Y	EMBRACO	MINERAL	308	350	SK
2425087216	HQT 75 AA	ACC	MINERAL	178	210	UE
2425087224	HQY 70 AA	ACC	MINERAL	178	210	UE
2425088016	HKK 80 AA	ACC	MINERAL	139	170	UE
2425088032	HKK 95 AA	ACC	MINERAL	139	170	UE
2425088040	HKK 70 AA	ACC	MINERAL	138	165	UE
2425088099	HTK 55 AA 0.2	ACC	MINERAL	138	170	UE
2425088107	HTK 70 AA 0.2	ACC	MINERAL	138	170	UE
3146014000	GD 36 AA	ACC	ESTER	200	200	UE

OIL CHARACTERISTICS IN THE COMPRESSORS