

**STAMFORD**

DIESEL GENRETOR SET ,50HZ.,400/230.,1500RPM

TC. SERIES -- CUMMINS + STAMFORD+ DEEPESEA 7320



Model	CUMMINS	Standby		Prime		Alternator Stamford	Max Curr. (A)
		KVA.	KW	KVA.	KW		
TC30T	4B3.9-G2	30	24	27	22	S0L2-P1	43
TC44T	4BT3.9-G2	44	35	40	32	S1L2-K1	63
TC62T	4BTA3.9-G2	62	50	56	45	S1L2-Y1	89
TC70T	4BTA3.9-G2	70	56	65	52	UCI224F	101
TC90T	4BTA3.9-G11	90	72	80	64	UCI224G	129
TC100T	6BT5.9-G2	103	82	94	75	UCI274C	148
TC115T	6BT5.9-G2	115	92	105	84	UCI274D	165
TC125T	6BTA5.9-G2	125	100	115	92	UCI274D	180
TC145T	6BTAA5.9-G2	145	116	135	108	UCI274E	209
TC165T	6BTAA5.9-G12	165	132	150	120	UCI274F	238
TC175T	6CTA8.3-G2	175	140	160	128	UCI274F	252
TC200T	6CTA8.3-G2	200	160	180	145	UCI274G	288
TC220T	6CTAA8.3-G2	215	172	200	160	UCI274H	310
TC265T	6LTAA8.9-G2	264	211	250	200	UCDI274K	381
TC275T	6LTAA8.9-G3	275	220	250	200	UCDI274K	396
TC315T	NTA855-G1A	313	250	275	220	S4L1D-D41	451
TC350T	NTA855-G1B	340	272	310	248	S4L1D-D41	490
TC375T	NTA855-G2A	375	300	344	275	S4L1D-E41	541
TC385T	NTA855-G4	388	310	350	280	S4L1D-E41	560
TC410T	NTAA855-G7	413	330	375	300	S4L1D-F41	596
TC450T	NTAA855-G7A	450	360	N/A	N/A	S4L1D-F41	649
TC500T	KTA19-G3	500	400	450	360	S5L1D-C41	721
TC550T	KTA19-G3A	563	450	500	400	S5L1D-D41	812
TC550T	KTA19-G4	563	450	500	400	S5L1D-D41	812
TC550T	KTAA19-G5	590	472	525	420	S5L1D-D41	851
TC625T	KTAA19-G5	631	505	525	420	S5L1D-E41	911
TC690T	KTAA19-G6A	688	550	N/A	N/A	S5L1D-F41	993
TC715T	QSK19-G4	713	570	650	520	S5L1D-F41	1029
TC750T	QSK19-G11	738	590	670	536	S5L1D-F41	1065
TC800T	KT38-GA	800	640	725	580	S5L1D-H41	1154
TC825T	KTA38-G2	825	660	750	600	S5L1D-H41	1191
TC880T	KTA38-G2B	888	710	800	640	S6L1D-D41	1271
TC1000T	KTA38-G2A	1000	800	910	728	S6L1D-D41	1444
TC1100T	KTA38-G5	1100	880	1000	800	S6L1D-E41	1588
TC1250T	KTA38-G9	1230	984	N/A	N/A	S6L1D-F41	1776
TC1375T	KTA50-G3	1345	1076	1250	1000	S6L1D-G41	1985
TC1650T	KTA50-G8	1650	1320	1375	1100	S7L1D-C41	2382
TC1650T	KTA50-GS8	1650	1320	1475	1180	S7L1D-C41	2382

REMARK

Standby Power: Standby duty-operation under variable charge 500h/year with overcharge-for continuous use, derated 10 %

Prime Power: Continuous duty 24/24 H under variable load-10% overcharge acceptable 1h/12h