



Volvo - CITEC Generating Sets

Model	Engine	50 HZ / 1500 RPM		60 HZ / 1500 RPM		Generator Efficiency (%)	Weight (Kg)	Dimensions L x W x H (m)
		Prime Power KVA / KWe	Standby power KVA / KWe	Prime Power KVA / KWe	Standby power KVA / KWe			
VC95	TD520GE	85-88	94-75	88-70	96-77	91%	1100	2.30x 0.75x1.50
VC110	TAD531GE	100-80	109-87	105-84	115-92	91%	1200	2.30x 0.75x1.50
VC140	TAD532GE	130-104	142-114	132-106	146-117	92%	1300	2.60x0.75x1.60
VC160	TAD720GE	152-121	167-133	161-129	177-141	92%	1500	2.80x0.90x1.60
VC200	TAD721GE	186-149	205-165	205-165	226-181	92%	2000	2.80x0.95x1.80
VC220	TAD722GE	205-165	226-181	226-181	251-201	92%	2000	2.80x0.95x1.80
VC275	TAD734GE	250-199	275-222	250-202	275-227	92%	2000	3.00x1.00x1.65
VC300	TAD940GE	277-222	305-244	285-228	314-251	92%	2600	3.00 x 1.15x1.80
VC350	TAD941GE	326-260	358-286	345-276	379-303	93%	2600	3.00 x 1.15x1.80
VC375	TAD1240GE	350-280	375-300	378-302	405-324	93%	3100	3.30 x 1.15x1.80
VC400	TAD1241GE	375-300	412-329	400-320	439-352	93%	3200	3.30 x 1.15x1.80
VC450	TAD1242GE	409-327	450-360	455-364	500-400	93%	3200	3.30 x 1.15x1.80
VC500	TAD1640GE	462-369	506-405	508-406	564-451	94%	3410	3.30 x 1.40x2.00
VC550	TAD1641GE	509-407	559-447	576-461	647-518	94%	3530	3.30 x 1.40x2.00
VC630	TAD1642GE	570-456	630-504	625-500	687-550	94%	3670	3.30 x 1.40x2.00
VC700	TWD1643GE	630-504	700-560	687-550	757-605	94%	4000	3.50 x 1.40x2.10