Part Number	MR1218	MR1255	N50GEL *	N70GEL *	MR12110	MR12120	MR12135	MR12160	NZOOGEL
Gross Reference Code		22NF	N50	N70	87	N100		N150	N200
Technology					Gel				
Amp-Hours (Ah) C1	10.5	31	43	58	63	74.3	89.8	97	149
Amp-Hours (Ah) C5	13.8	40	58	17	84	97.7	118	128	195
Amp-Hours (Ah) C20	17	20	80	100	110	120	145	160	240
Amp-Hours (Ah) C100	19.6	<u>55</u>	87	110	116	138	167	180	276
old Cranking Amps (CCA) SAE -18°C	84	388	490	615	560	650	762	811	940
Marine Cranking Amps (MCA) 0°C	137	530	630	810	766	835	906	938	1007
Plates	7	6	u	11	13	15	13	19	29
Reserve Capacity (RC)	20	84	141	171	184	225	276	312	517
Length - mm	181	228	259	305	330	408	342	530#	521
Width - mm	76	137	168	168	174	176	173	209	269
Height (top of case) - mm	167	207	208	208	208	197	282	214	203
Height (top of terminal) - mm	167	240	240	240	240	230	311	245	240
Weight - kg	5.4	17.5	23.3	28.4	32.2	36.0	43.7	57.4	71.0
Terminal type	M6 insert	Dual post	Dual post	Dual post	Dual post	Dual post	Dual post	Dual post	Dual post
Terminal configuaration	+	+		•	+				+ 1

When you're out in the heart of this sunburnt country, or on that unexplored river somewhere, what price would you put on the reliability of your power system? The ability to turn on the lights, start the motor, or simply to have a cold beer from the fridge?



Sold by:



BATTERIES

VRLA GEL

N70GEL

HAZE



STRONG TOUGH RELIABLE





- Maintenance-free
- Heat Resistant
- Vibration Resistant
- High Discharge Cycles
- Non-spillable
- Install almost anywhere

With over 20 years battery building experience, Haze have spent the past six years perfecting an economically priced gel battery for everyday use with proven German gel technology.

The Haze gel battery range can withstand the rigors of demanding power applications such as;

- Fridges Inverters
- Winches
- Lighting
 Electric Outboards

• HF radios

Haze have also created their own unique casing with handles and dual terminal posts to allow easy installation and connection.





Get the Haze Gel advantage:

- **Maintenance-free**. Never top up acid again. Allows installation in confined areas.
- **Resistant to** under-bonnet heat, vibration and heavy discharge cycles.
- More available Ampere-Hour (Ah) capacity than the equivalent size flooded cell battery.
- Non-spillable. No more leaks or topping up. No more rusted battery trays. No risk of chlorine gas production in boats.
- Low self-discharge. Can be stored and used in seasonal or infrequently used vehicles without going "flat".
- **Install almost anywhere**. No free acid or gas production. No explosive gasses or danger to people with respiratory problems. Can install in a 4WD cargo area. No acid danger to carpets or kids.

Deep Cycle battery life is measured in cycles - not CCA or Plates. Some battery manufacturers don't even publish their cyclic performance! When comparing different technology batteries, the choice is clear. Haze gel delivers a superior number of cycles. That means a longer life, and the best value for money.

All of this adds up to a much higher level of reliability, value and peace of mind.

Battery Life Expectancy



Time in Storage 100 Self-discharge at 20°C 100% charged at beginning + no load 95 capacity 06 % 85 VENTED HAZE GEL 80 18 3 6 a 12 15 21 24 Months