

| <b>Reccomended Spare Parts List for NMG-112-01</b>   |                 |   |                 |                   |
|--|-----------------|---|-----------------|-------------------|
| <b>Item</b>  | <b>Part No.</b> | <b>Description</b>                        | <b>Qty.1 yr</b> | <b>Qty. 2 yrs</b> |
| 1  | K26 25109 02    | Oil Filter                                | 2               | 4                 |
| 2  | XB-998162-2     | Fuel Filter Element Primary               | 1               | 1                 |
| 3  | XB-998162-4     | Kit Sealing Rings for Primary Fuel Filter | -               | 1                 |
| 4  | K26 25111 250   | Fuel Filter Element Secondary             | 2               | 4                 |
| 5  | K26 25111 247   | O-Ring Secondary Fuel Filter              | 1               | 1                 |
| 6  | K26 25111 246   | Cup Transparent Secondary Fuel Filter     | -               | 1                 |
| 7  | XB-998205       | Fuel Pump Electric                        | -               | 1                 |
| 8  | K26 25102 00    | Air Filter Element                        | 2               | 4                 |
| 9  | K26 25111 142   | Fan Belt                                  | 1               | 1                 |
| 10   | 060 13997 00    | Hose Radiator Top Tank                    | -               | 1                 |
| 11   | 060 13988 00    | Hose Radiator Bottom Tank                 | -               | 1                 |
| 12   | K28 10785 01    | Boot Main Circuit Breaker                 | 1               | 2                 |
| 13   | K24 17239 00    | Boot Toggle Switch                        | 2               | 2                 |
| 14   | K24 22121 00    | Relay 30 A                                | 1               | 1                 |
| 15   | XB-994008       | Circuit Breaker 25 A/ 12 VDC              | 1               | 1                 |
| 16   | K24 22346 15    | Brush Gear Assy Power Alternator          | -               | 1                 |
| <b>NOTE:</b> The present recommendation is made on the presumption that one generator set is operated arround 1000 hours/year. |                 |   |                 |                   |