

## **AFRIIPOWER PRODUCT SPECIFICATIONS**

|            | 2500VA Hor                                    | ne UPS   |
|------------|---|--|
| MAINS MODE |   |  |
| 1          | Mains AC low cut UPS mode                     | 175VAC±10VAC   |
| 2          | Mains AC low cut recovery UPS mode            | 185VAC±10VAC   |
| 3          | Mains AC high cut UPS mode                    | 265VAC±10VAC   |
| 4          | Mains AC high cut recovery UPS mode           | 255VAC±10VAC   |
| 5          | Mains AC low cut WUPS mode                    | 90VAC±10VAC  |
| 6          | Mains AC low cut recovery WUPS mode           | 110VAC±10VAC   |
| 7          | Mains AC high cut WUPS mode                   | 295VAC±10VAC   |
| 8          | Mains AC high cut recovery WUPS mode          | 285VAC±10VAC   |
| 9          | Input frequency range                         | 48HZ to 54HZ   |
| 10         | Voltage output in Mains mode                  | SAME AS INPUT  |
| 11         | Charging current by Grid @100AH-135AH setting | 12A±1A   |
| 12         | Charging current by Grid @150AH-200AH setting | 15A±1A   |
| 13         | Frequency ouput in Mains mode                 | SAME AS INPUT  |
|            | BATTEF  | RY   |
| 1          | Battery type                                  | LA/TUB/SMF   |
| 2          | DC input voltage                              | 24V  |
| 3          | Battery quantity                              | 2  |
| 4          | Float voltage                                 | 27.4V±0.2V   |
| 5          | Boost voltage for LA battery                  | 28.0V±0.2V   |
| 6          | Boost voltage for Tubular and SMF Battery     | 29.0V±0.2V   |
| 7          | Battery deep discharged recovery              | Independent charger to recover deep discharged battery |
|            | BACKUP N                                      | 1ODE   |
| 1          | Output voltage                                | 220V+5%-10%(Untill battery low alarm)                  |
| 2          | Output frequency                              | 50Hz ± 0.2Hz   |
| 3          | Output waveform                               | Pure Sine Wave Output Supply                           |
| 4          | No load current                               | 1.3A±0.2A  |
| 5          | Capacity resistive bulb load                  | 1800watt   |
| 6          | Discharging current @ full load               | 72A±2Amp.  |
| 7          | Low battery warning                           | 21.6V±0.2V   |
| 8          | Low battery cut                               | 21.2V±0.2V   |
| 9          | Changeover time UPS mode                      | <10msec  |
| 10         | Changeover time WUPS mode                     | <25msec  |
|            | PROTECT                                       |  |
| 1          | Overload in backup mode                       | ≤100% load continuously run                            |
| 2          | Short circuit in Backup mode                  | System will shutdown after 3 retries                   |
| 3          | Short circuit in Mains mode                   | AC MCB will trip                                       |
| 4          | Reverse Battery                               | DC fuse will blown                                     |
| 5          | Over Temperature                              | System will indicate on LCD and through buzzer as well |
| 6          | Low battery                                   | System will indicate on LCD and through buzzer as well |