

## GLOSARIA

|                                     |   |                                  |
|-------------------------------------|---|----------------------------------|
| <i>Air compresor</i>                | : | Kompresor udara                  |
| <i>Air control valve</i>            | : | Klep pengontrol udara            |
| <i>Branch pipe for starting air</i> | : | Cabang pipa untuk udara penjalan |
| <i>Control air pipe</i>             | : | Pipa pengontrol udara            |
| <i>Decrease</i>                     | : | Penurunan                        |
| <i>Displacement</i>                 | : | Penggantian                      |
| <i>FAD (free air delivery)</i>      | : | Udara bebas                      |
| <i>Increase</i>                     | : | Peningkatan                      |
| <i>Leak/ leaking</i>                | : | Kebocoran                        |
| <i>Loaded</i>                       | : | Terisi/ terbebani                |
| <i>Main pipe for starting air</i>   | : | Pipa induk untuk udara penjalan  |
| <i>Maintenance</i>                  | : | Perawatan                        |
| <i>Manual book</i>                  | : | Buku manual/ buku pedoman        |
| <i>Manufacture</i>                  | : | Pabrik/ pabrikan                 |
| <i>Operating device</i>             | : | Alat pengoperasian               |
| <i>Planned Maintenance System</i>   | : | Sistem perawatan terencana       |
| <i>Press/ pressure</i>              | : | Tekanan                          |
| <i>Requirement</i>                  | : | Kebutuhan/ persyaratan           |
| <i>Safety device</i>                | : | Alat keamanan                    |
| <i>Starting air reservoir</i>       | : | Botol angin                      |
| <i>Spare part</i>                   | : | Suku cadang                      |
| <i>Starting valve</i>               | : | Klep penjalan                    |
| <i>Unloaded</i>                     | : | Tidak terisi/ tidak terbebani    |