



| Pos | Part Number   | Description                    | Additional Text | Quantity |
|-----|---------------|--------------------------------|-----------------|----------|
| 1   | 9603602003324 | CYL HEAD COMPLETE (JP511029) - |                 | 1.00     |
| 2   | J912061023    | SOCKET HEAD SCREW M6X102       |                 | 2.00     |
| 3   | J125070003    | WASHER 7X11X2                  |                 | 2.00     |
| 4   | J900000607600 | bolt flanged step M6x1         |                 | 2.00     |
| 10  | 96036052000C1 | COVER HEAD CYL HSQ125 JP511040 |                 | 1.00     |
| 11  | 96036053000   | gasket cover head cylinder     |                 | 1.00     |
| 12  | J900000603800 | bolt flanged step M6x1         |                 | 4.00     |
| 13  | 96236052010   | Decoupling element             |                 | 4.00     |
| 14  | J025060304    | bolt                           |                 | 2.00     |
| 16  | J900001017200 | bolt socket M10x1.25           |                 | 4.00     |
| 17  | J125110003    | WASHER 11,2X18X2               |                 | 4.00     |
| 19  | J770000817800 | O-ring 7.65x1.78               |                 | 1.00     |
| 20  | 90135047000   | TEMPERATURE SENSOR             |                 | 1.00     |
| 23  | J025060204    | Hex collar screw M6X20         |                 | 2.00     |

|    |               |                                |  |      |
|----|---------------|--------------------------------|--|------|
| 24 | 9623501900024 | COVER THERMOSTAT KT23.25.26 (J |  | 1.00 |
| 25 | 96335017000   | UNIT THERMOSTAT                |  | 1.00 |
| 26 | 90136020001   | STUD M8                        |  | 2.00 |
| 27 | 96030036000   | gasket head cylinder           |  | 1.00 |
| 29 | J770001424001 | O-ring 13.6x2.4                |  | 1.00 |
| 30 | 96230022000   | pipe breather                  |  | 1.00 |
| 31 | 96236052020   | PLATE STOPPER                  |  | 1.00 |
| 32 | J900000601004 | BOLT FLANGE SMALL-M6X1XL10XDAC |  | 1.00 |