



| No | CODE | DESCRIPTION | SERIES |
|-----|----------------|---|--------|
| 2 | 12122000011999 | Horizontal louver assembly | 1 |
| 3 | 17222000A17788 | Display box subassembly | 1 |
| 3.1 | 17122000021488 | Display board subassembly | 1 |
| 3.2 | 11201007000579 | Room Temperature Sensor | 1 |
| 4 | 12122000011984 | Cover of electrical equipment subassembly | 1 |
| 5 | 12122000011989 | Intermediate support | 1 |
| 5 | 12122000014464 | Intermediate support | 1 |
| 6 | 12122000012000 | Filter filter assembly | 1 |
| 7 | 15822000003770 | Evaporator assembly | 1 |
| 8 | 12122000011987 | pipe clamp board | 1 |
| 9 | 12122000011985 | Cover of electronic control box subassembly | 1 |
| 10 | 12122000011994 | Fixing board of fan motor | 2 |
| 11 | 11002015000051 | Brushless DC Motor | 1 |
| 12 | 12122000011978 | Bearing holder | 1 |
| 13 | 12622000000006 | Bearing base | 1 |
| 14 | 12100102000156 | Cross flow fan | 1 |
| 15 | 12122000011983 | Front cover of chassis | 1 |
| 16 | 12122000A28760 | Chassis assembly | 1 |

| No | CODE | DESCRIPTION | SERIES |
|------|----------------|--|--------|
| 16.1 | 12122000A26206 | Connecting rod of louver | 1 |
| 16.1 | 12122000A26205 | drive Louver | 8 |
| 16.2 | 11002010000143 | stepper motor | 1 |
| 16.2 | 11002010A00014 | stepper motor | 1 |
| 17 | 12122000011986 | Front cover of chassis | 1 |
| 18 | 12122000011995 | Chassis assembly | 1 |
| 19 | 12222000005044 | Installation plate | 1 |
| 20 | 17222000A24411 | Electronic control box subassembly (Mid-and low-end) | 1 |
| 20.1 | 12122000011980 | Electronic control box subassembly | 1 |
| 20.2 | 17122000A16130 | Indoor Main Control Board Subassembly (Sticker) | 1 |
| 20.3 | 11201007000001 | Pipe Temperature Sensor | 1 |
| 20.3 | 11201007000040 | Pipe Temperature Sensor | 1 |
| 20.4 | 17400401000576 | Wire joint | 1 |
| 21 | 17317000A18643 | Remote controller | 1 |
| 22 | 12600701000039 | Seal ring | 1 |
| 23 | 12100509000061 | Drain hose | 1 |
| 24 | 17222000009674 | Electronic control box subassembly (Mid-and low-end) | 1 |