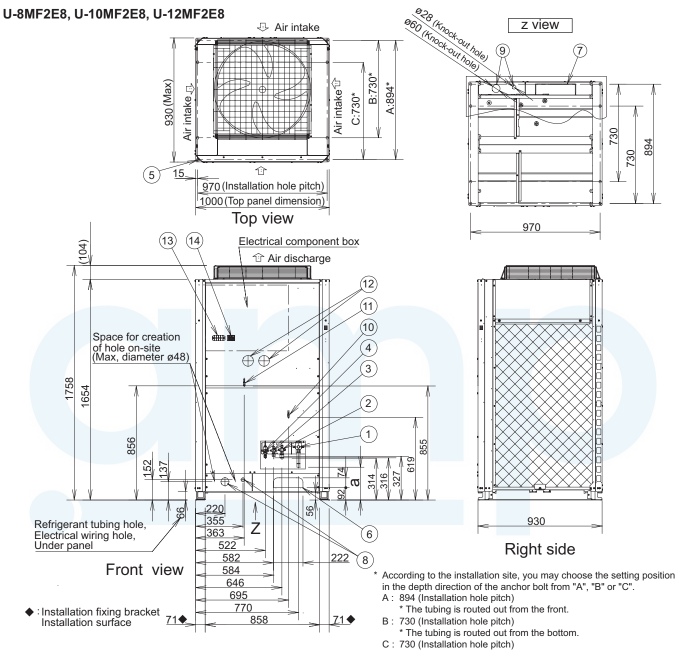
## 1. Outdoor Unit

## 1-2. Dimensional Data



| 1   | Refrigerant tubing (suction tube)  | See table at right.                 |                        |     |              |                   |        |            | ها ها                                  |
|-----|--|-------------------------------------|------------------------|-----|--------------|-------------------|--------|------------|--|
| 2   | Refrigerant tubing (discharge tube)  | flared connection ø15.88            |                        |     |              |                   |        |            | T (4)                                  |
| 3   | Refrigerant tubing (liquid tube)   | flared connection ø9.52             |                        | <   | 499          | 305<br>(Opening w | vidth) |            | PAR                                    |
| 4   | Refrigerant tubing (balance tube)  | flared connection ø6.35             |                        |     | 41           | 5                 | 5      |            | 56 (                                   |
| (5) | Installation holes (4-15×21 elongated larger: use 4 pieces and select an and of depth among A, B, C according to the second select and select an and select and select an and select and se | thor bolt position in the direction | 21441                  | 206 | <del> </del> |                   |        | - θ<br>- α | *\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ |
| 6   | Refrigerant tubing port (front: knock-out hole)  |                                     | (£)                    | -   | <u> </u>     | <u> </u>          |        |            | _ '                                    |
| 7   | Refrigerant tubing port (bottom: slit ho   | depth)                              | de p                   |     |              |                   |        |            |  |
| 8   | Electrical wiring port (front: ø60, ø28knock-  | out holes for conduit connection)   | 84<br>ning c           |     |              | •                 |        |            |  |
| 9   | Electrical wiring port (bottom: ø60, ø28knocl  | k-out holes for conduit connection) | 8<br>(Opening          |     |              |                   |        |            |  |
| 10  | Pressure outlet port (for high pressure: @   | 7.94 Schrader-type connection)      |                        |     |              |                   |        |            |  |
| 11) | Pressure outlet port (for low pressure: ø  | 7.94 Schrader-type connection)      |                        |     |              |                   |        |            |  |
| 12  | Knock-out hole for connecting pressur  | e gauge (optional)                  |                        | а   | С            | onnection         |        |            |  |
| 13  | Terminal board   |                                     | U-8MF2E8               | 258 | Brazed c     | onnection ø19.0   | )5     |            |  |
| 14) | Inter-unit control wiring,<br>Inter-outdoor unit control wiring Termin   | nal board                           | U-10MF2E8<br>U-12MF2E8 | 246 | Brazed c     | onnection ø22.2   | 22     |            |  |