



UTR-H0906L / UTR-H1806L

Air conditioning and heatpumps

UTR-H

- **Fujitsu VRF** Airstage
- Accessories Installation equipment VRF Airstage



UTR-H0908L / UTR-H1808L

Accessories VRF - Headers 2 pipe VRF type UTR-H

Brand

Fujitsu

Product

Installation equipment, headers

Application

- Dividing the refrigerant flow to the indoor units
- UTR-H = JII-S/JII/JIII/VII/VIII

- The header obtains an liquid and gas header.
- Minimum 3 indoor units are required to be brazed on one header kit.

 Supplied with insulation and required to use the insulation after brazing the
- Vertikal mounting position of the header is forbidden.
- Install the header so that it branches horizontally.

 Max.+10° or -10° as installation angle in horizontal mounting position on short
- Max.1° as installation angle in horizontal mounting position on long side
- opposed to the brazing point.
 Connection with several T-tubes are forbidden because it causes a uneven refrigerant flow
- Welding under dry nytrogen is required, if not used, it will be caused to damage for compressor and clog the strainer and electronic expansion valve.

 Separation after header is not allowed.
- Please consult installer for more information if required.
- The selection of the wright header depends on the total model code connected.
 Select the separation tube in case of total model code exceed 181.





5. Place the Header horizontally so that the refrigerant separates evenly. T

