



UTP-LX180A

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

Accessories VRF - Separation tubes DX-kit type UTP-LX

Brand

- Fujitsu - Airstage

Product

- Installation equipment, separation tubes

Application

- Dividing the variable refrigerant flow to two expansion valve kits UTP-VX90A
- UTP-LX = VRF DX-kit

Features

- The separation tube obtain an liquid and gas separation tube.
- Supplied with insulation and required to use the insulation after brazing the pipes.
- Three different kinds of separation tubes are available for the development of the refrigerant circuit.
- Vertical mounting position of the separation kit is allowed.
- Max.15° as installation angle in horizontal mounting position.
- T-tubes are forbidden because it causes a uneven refrigerant flow
- Minimum distance between two separation tubes or bend of 90° is 500mm in straight part. To prevent the outdoor unit malfunction and generation of refrigerant noise.
- Please consult installer for more information if required
- Welding under dry nitrogen is required, if not used, it will be caused to damage for compressor and clog the strainer and electronic expansion valve.